

STONE PIT ANTIQUE

THE NATURAL
ELEGANCE OF THE
MATERIAL

LA NATURALE ELEGANZA
DELLA MATERIA



STONE PIT ANTIQUE

rain

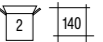
80x80 - 32"x32"



rain antique



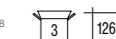
1004145 - 80x80 - 32"x32"



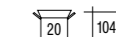
1004149 - 40x80 - 16"x32"



1004153 - 60x60 - 23^{5/8}"x23^{5/8}"



1004157 - 20x20 - 8"x8"



1004161 - 10x20 - 4"x8"



STONE PIT ANTIQUE

sunrise

20x20 - 8"x8" - 10x20 - 4"x8"



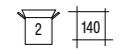
4

5

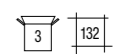
sunrise antique



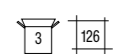
1004146 - 80x80 - 32"x32"



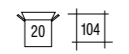
1004150 - 40x80 - 16"x32"



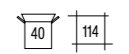
1004154 - 60x60 - 23^{5/8}"x23^{5/8}"



1004158 - 20x20 - 8"x8"



1004162 - 10x20 - 4"x8"



STONE PIT ANTIQUE

thunder

80x80 - 32"x32" - 40x80 - 16"x32" - 60x60 - 23⁵/₈x23⁵/₈



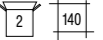
6

7

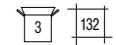
thunder antique



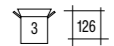
1004147 - 80x80 - 32"x32"



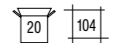
1004151 - 40x80 - 16"x32"



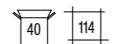
1004155 - 60x60 - 23⁵/₈x23⁵/₈



1004159 - 20x20 - 8"x8"



1004163 - 10x20 - 4"x8"



STONE PIT ANTIQUE

wind

60x60 - 23^{5/8}x23^{5/8} - 20x20 - 8"x8"

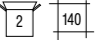


8

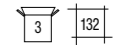
wind antique



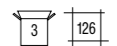
1004148 - 80x80 - 32"x32"



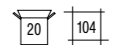
1004152 - 40x80 - 16"x32"



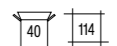
1004156 - 60x60 - 23^{5/8}x23^{5/8}



1004160 - 20x20 - 8"x8"



1004164 - 10x20 - 4"x8"



9

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 Caractéristiques 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)	± 0,5% ± 2 mm
		Rettilinearità spigoli Linearity Rectitude de l'angularité Kantengeradheit	(± 0,5% max)	± 0,5% ± 2 mm
		Ortogonalità Wedging Orthogonalité Rechtwinkligkeit	(± 0,6% max)	± 0,5% ± 2 mm
		Planarità Warpage Planéité Ebenflächigkeit	(± 5% max)	± 0,5% ± 2 mm Warpage diagonal/edge ± 0,4%
Spessore Thickness Épaisseur Stärke	ISO 10545-2		(± 5% max)	± 0,5% ± 0,6 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	S ≥ 1300 N
			R ≥ 35 N/mm ²	R ≥ 35 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 10545-7		≤ 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 UA - ULA - UHA Class UA - ULA - UHA Classe UA - ULA - UHA Gruppe UA - ULA - UHA
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
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 Class B Classe B Gruppe B
	B. C. R. A. (No Lapp)		μ > 0,40 (Wet) μ > 0,40 (Dry)	0,40 ≤ μ ^W ≤ 0,74
	DCOF Acu Test (No Lapp)		≥ 0,42	μ ^A ≥ 0,42
Variazione cromatica Colour shading Variations chromatiques Chromatische Abweichungen				V 3

10

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

FORMATO SIZE	SCATOLA - BOX			PALLET		
	Pezzi - Pieces	m ²	KG	Scatole - Boxes	m ²	KG
80x80 - 32"x32"	2	1,28	28,20	40	51,20	1.144
40x80 - 16"x32"	3	0,96	22,50	28	26,88	646
60x60 - 23 ^{5/8} "x23 ^{5/8} "	3	1,08	24,00	32	34,56	784
20x20 - 8"x8"	10	1,04	21,50	54	56,16	1.177
10x20 - 4"x8"	40	0,80	27,00	60	48,00	1.636



11



isla® ■ □ □
FASCINO ITALIANO

SEDE COMMERCIALE E LOGISTICA
VIA PLATONE, 9 - 42048 RUBIERA (RE) - ITALY
TEL. +39 0522-622690 - FAX +39 0522 1602001
WWW.ISLATILES.IT - INFO@ISLATILES.IT

NGT SPA - SEDE LEGALE E AMMINISTRATIVA:
VIA A. VOLTA 9 - 42013 CASALGRANDE RE - ITALY
TEL +39 0522 998411 - FAX +39 0522 999515