

sicily

culture contamination



Sicily si ispira alla **pietra arenaria** diffusa in Sicilia, una roccia sedimentaria calcarea particolarmente tenera, dalla porosità media, che si presenta in **diverse gradazioni di colore** dal bianco al giallognolo.

Questa tipologia è stata ampiamente impiegata in diverse città siciliane, conosciute in tutto il mondo per i propri capolavori architettonici, tra cui **Siracusa, Noto e Modica**.

Partendo da questa suggestione, Imola propone un nuovo progetto ceramico, pensato come **tributo alla Sicilia**, una terra **dal sapore intenso ed inconfondibile**, nella quale un rapporto selvaggio e istintivo con la natura si innerva ad una cultura millenaria ricca di stratificazioni, **incroci e contaminazioni**.

The Sicily collection is inspired by a type of sandstone widely used on the island of Sicily. It is a calcareous sedimentary stone that is soft, reasonably porous and offers a range of colours from white to pale yellow.

The stone is very common in a number of Sicilian towns, including Siracusa, Noto and Modica, that are famous the world over for their magnificent architecture.

In fact, this stone is so beautiful, Imola has decided to base this whole new ceramic project on it. The collection is designed as a tribute to this island's intense and unmistakable charm that combines a savage and instinctive nature with a millenary melting pot of hybrid cultures.



A room is a world

TONALITÀ CALDE E AVVOLGENTI

WARM AND ENVELOPING SHADES





SCLY 75W RM
SCLY 37W RM



SCLY 75W RM
SCLY 377W RM



SCLY BR206W







Listen to architecture

VERSATILITÀ, CREATIVITÀ E GUSTO

VERSATILITY, CREATIVITY AND TASTE







INTERIORS
NOW
pierre cardin

INTERIORS
NOW
pierre cardin

SCLY 12DG RM



What
COLTIVARE E FAR CRESCERE LE PROPRIE PASSIONI
you
live is
TO CULTIVATE AND GROW THEIR OWN PASSIONS
where
you live





SCLY 12G RM





SCLY 12DG RM



GRES PORCELLANATO A TUTTO SPESSORE / FULL BODY PORCELAIN TILE
 ISO 13006 - G - Bla UGL (E ≤ 0,5%) UNI EN 14411 - G



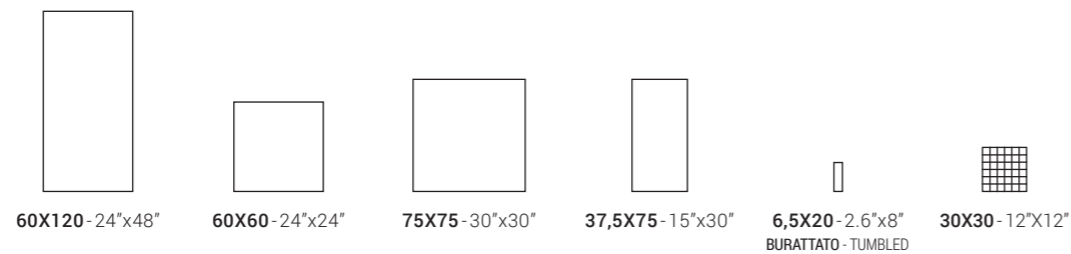
B

W



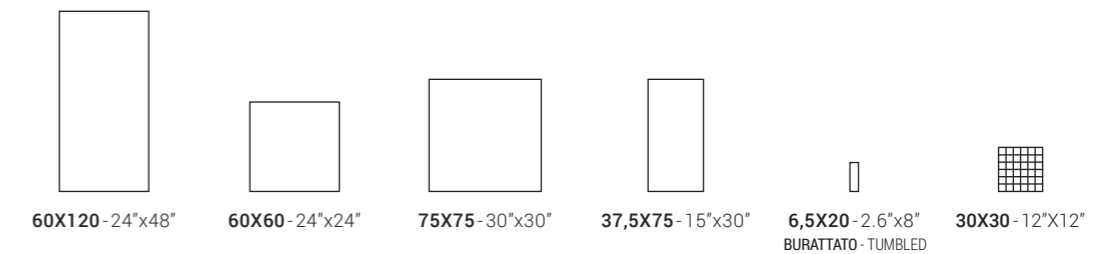
G

DG



60X120-24"x48" 60X60-24"x24" 75X75-30"x30" 37,5X75-15"x30" 6,5X20-2.6"x8"
 BURATTATO - TUMBLED 30X30-12"x12"

	ST	N	○	SCLY 12B RM	SCLY 60B RM	SCLY 75B RM	SCLY 377B RM	SCLY BR206B	MK.SCLY 30B
	RB	N	○	SCLY RB12B RM					
	ST	N	○	SCLY 12W RM	SCLY 60W RM	SCLY 75W RM	SCLY 377W RM	SCLY BR206W	MK.SCLY 30W
	RB	N	○	SCLY RB12W RM					

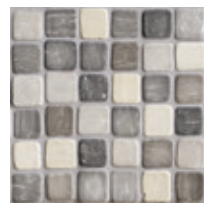


60X120-24"x48" 60X60-24"x24" 75X75-30"x30" 37,5X75-15"x30" 6,5X20-2.6"x8"
 BURATTATO - TUMBLED 30X30-12"x12"

	ST	N	○	SCLY 12G RM	SCLY 60G RM	SCLY 75G RM	SCLY 377G RM	SCLY BR206G	MK.SCLY 30G
	RB	N	○	SCLY RB12G RM					
	ST	N	○	SCLY 12DG RM	SCLY 60DG RM	SCLY 75DG RM	SCLY 377DG RM	SCLY BR206DG	MK.SCLY 30DG
	RB	N	○	SCLY RB12DG RM					

SICILY

GRES PORCELLANATO A TUTTO SPESSORE / FULL BODY PORCELAIN TILE
ISO 13006 - G - Bla UGL (E ≤ 0,5%) UNI EN 14411 - G



MK.SCLY MIX
30X30 - 12"X12" △



SCLY DKBR206MIX
6,5X20 - 2,6"X8" △

PEZZI SPECIALI SPECIAL PIECES

ST N ○



6X75 - 2.4"X30" △



6X60 - 2.4"X24" △



120X32,5 - 48"X12.8" △










B	SCLY BT75B	SCLY BT60B	SCLY G120B
W	SCLY BT75W	SCLY BT60W	SCLY G120W
G	SCLY BT75G	SCLY BT60G	SCLY G120G
DG	SCLY BT75DG	SCLY BT60DG	SCLY G120DG

CARATTERISTICHE TECNICHE SPECIFICHE TECHNICAL FEATURES SPECIFICATIONS


	DIN 51130 (R)	DIN 51097 (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)
			G.A.	G.B.	C.A.	G.B.				
SICILY	R10	A	>0.4	>0.4	>0.4	>0.4	>25	>25	1	>0,42
SICILY RB	R11	A+B	>0.4	>0.4	>0.4	>0.4	>36	>45	2	>0,42



CARATTERISTICHE TECNICHE GRES PORCELLANATO / TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE
UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)


CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO Average value						
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT						
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤0,5%	<0,1%						
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min./МИН 35 N/mm ²	>45 N/mm ²						
SFORZO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	SPESSORE / THICKNESS ≥ 7,5 mm: min. 700N	<table border="1"> <tr> <td>9 mm*</td> <td>2500 N*</td> </tr> <tr> <td>10 mm*</td> <td>3000 N*</td> </tr> <tr> <td>20 mm**</td> <td>11000 N**</td> </tr> </table>	9 mm*	2500 N*	10 mm*	3000 N*	20 mm**	11000 N**
9 mm*	2500 N*								
10 mm*	3000 N*								
20 mm**	11000 N**								
 RESISTENZA ALL'ABRAZIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³						
RESISTENZA ALL'ABRAZIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSI 0-5 CLASSES 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE						
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹						
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT						
 RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT						
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B МИН. В	min. B МИН. В						
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC	DA LA, LB A LC FROM LA, LB TO LC						
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST						
 RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST						
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL	ISO 10545-14	min. 3 МИН. 3	min. 3 МИН. 3						


INDICAZIONI D'USO
INDICATIONS FOR USE


 **Pavimento**
Floor tiles


 **Rivestimento**
Wall tiles


DESTINAZIONI D'USO
SUGGESTED APPLICATIONS

 **Abitazioni**
Domestic purpose

 **Commerciale leggero**
Light traffic area


 **Commerciale**
Retail


 **Commerciale pesante**
Heavy traffic area

 **Esterni**
Outdoor floor

SUPERFICI
SURFACES

Struttura
Structure

 **Strutturato**
Slate cut

 **Bocciardato**
Bush-hammered rustic

Finitura
Finish

 **Naturale**
Natural

Aspetto superficiale
Surface look

 **Opaco**
Matt

Bordo
Edge

 **Rettificato monocalibro**
Monocaliber, rectified


STONALIZZAZIONE
SHADE VARIATION

 **V2**

SPESSORE
THICKNESS

 **10**

CARATTERISTICHE DI VENDITA
SALES CHARACTERISTICS

 **Prodotto venduto al pezzo.**
Product sold per item.

Tutti i nostri prodotti, sia al mq che al pezzo, sono venduti unicamente a scatola completa.
All our products are sold only in complete boxes, whether the unit of measure is per item or per square metre.



imolaceramica.it



**A brand of
Cooperativa Ceramica d'Imola S.c.**

Via V. Veneto, 13
40026 Imola (BO) Italia
Tel. +39 0542 601601
Fax +39 0542 31749