

**■ NEMO**

**OXY**



OXY



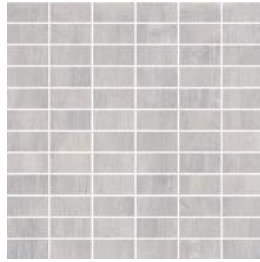
OXY



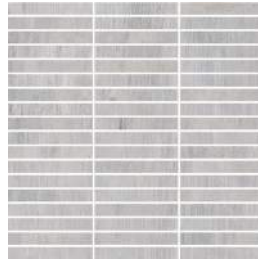
# OXY COLORS



04 ROYAL WHITE



ROYAL WHITE  
MATTONCINO



ROYAL WHITE  
TRIBEND



ROYAL WHITE  
PIXEL



05 CORNSILK



CORNSILK  
MATTONCINO



CORNSILK  
TRIBEND



CORNSILK  
PIXEL



06 HORN



HORN  
MATTONCINO



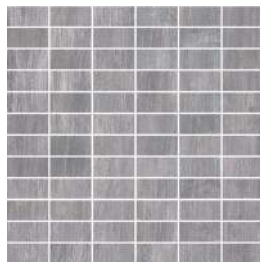
HORN  
TRIBEND



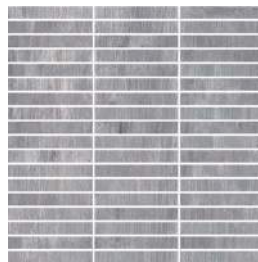
HORN  
PIXEL



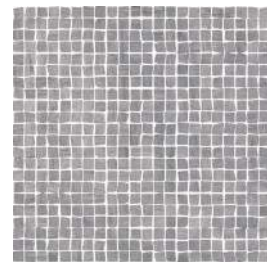
03 BRIGHT GREY



BRIGHT GREY  
MATTONCINO



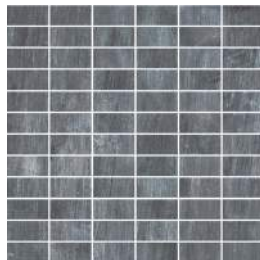
BRIGHT GREY  
TRIBEND



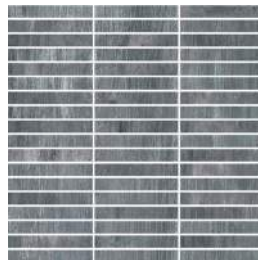
BRIGHT GREY  
PIXEL



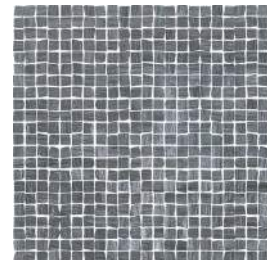
02 DEEP GREY



DEEP GREY  
MATTONCINO



DEEP GREY  
TRIBEND



DEEP GREY  
PIXEL



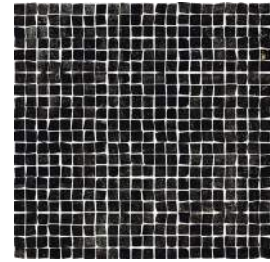
01 BLACKMORE



BLACKMORE  
MATTONCINO



BLACKMORE  
TRIBEND



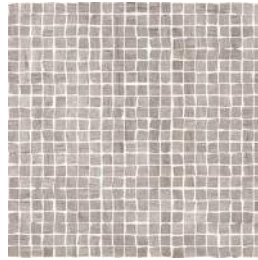
BLACKMORE  
PIXEL



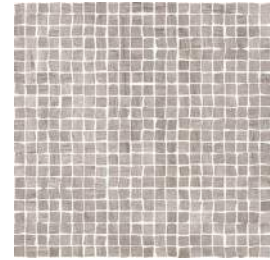
07 GREIGE



GREIGE  
MATTONCINO



GREIGE  
TRIBEND



GREIGE  
PIXEL



ROYAL WHITE  
BANKSY



CORNSILK  
BANKSY



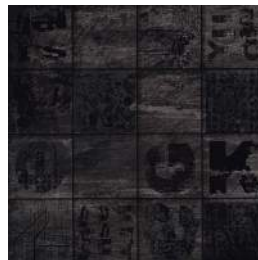
HORN  
BANKSY



BRIGHT GREY  
BANKSY

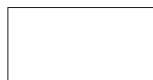


DEEP GREY  
BANKSY

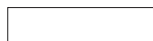


BLACKMORE  
BANKSY

## SIZE CHART



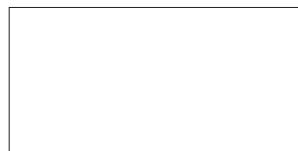
12x24



6x24



24x24



24x48














mattoncino mosaic  
12x12 sheet



tribend mosaic  
12x12 sheet
















**OXY**



										
DIMENSIONI - DIMENSIONS										
SPESORE - THICKNESS	Ø 9 mm	Ø 9.5 mm	Ø 9 mm	Ø 9 mm	Ø 9 mm	NAT	NAT	NAT	NAT	NAT
SUPERFICIE - SURFACE	NAT EG	NAT EG	NAT EG	NAT EG	NAT EG	NAT	NAT	NAT	NAT	NAT
blackmore	TE28	TE45	TE50	TE96	TE44	NM70	NH26	NH38	NH32	SG43
deep grey	-	TE46	TE51	TE97	-	-	NH27	NH39	NH33	SG44
bright grey	-	TE47	TE52	TE98	-	-	NH28	NH40	NH34	SG45
royal white	-	TE48	TE53	TE99	-	-	NH29	NH41	NH35	SG46
cornsilk	-	TE49	TE54	TF00	-	-	NH30	NH42	NH36	SG47
horn	-	-	TE55	TF01	-	-	NI20	OB54	OB58	SG48
greige	-	-	TE56	TF02	-	-	NI21	OB55	OB59	SG42

Technical specifications - Technische Eigenschaften - Caractéristiques techniques  
Características técnicas - Технические характеристики

**STANDARD EN 14411 - G**

CARATTERISTICHE TECNICHE TECHNICAL DATA TECHNISCHE DATEN CARACTERÍSTICAS TÉCNICAS ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ	NORMA STANDARD NORM NORME NORMA ЗНАЧЕНИЯ	VALORI PRESCRITTI DALLE NORME EN 14411 - G INTERNATIONAL STANDARDS EN 14411 - G INTERNATIONALE NORMWERTE EN 14411 - G VALEURS PREVUES PAR LES NORMES EN 14411 - G ВАЛОРЕ ПРЕВЮСТ ПОР ЛАС НОРМАС EN 14411 - G ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ EN 14411-G	*VALORE MEDIO MIRAGE MIRAGE AVERAGE VALUE MIRAGE MITTELWERT VALEURS MOYEN MIRAGE VALOR MEDIO MIRAGE СРЕДНЕЕ ЗНАЧЕНИЕ MIRAGE	
			* UGL OK 02 - OK 03 - OK 04 OK 05 - OK 06 - OK 07 OK 08 - OK 09	** GL OK 01
 <b>LATI</b> SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН	EN ISO 10545-2	± 0.6% MAX (± 2.0 mm MAX)	CONFORME - COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETBYET	
 <b>SPESORE</b> THICKNESS - DICKE ÉPAISSEUR - ESPESOR ТОЛЩИНА	EN ISO 10545-2	± 0.5% MAX (± 0.5 mm MAX)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETBYET	
 <b>RETTILINEITÀ DEGLI SPIGOLI</b> STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARÊTES - RECTITUD DE LOS CANTOS КОСОУГОЛЬНОСТЬ	EN ISO 10545-2	± 0.5% MAX (± 1.5 mm MAX)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETBYET	
 <b>ORTOGONALITÀ</b> RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН	EN ISO 10545-2	± 0.6% MAX (± 2.0 mm MAX)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETBYET	
 <b>PLANARITÀ</b> SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANÉITE DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	EN ISO 10545-2	± 0.5% MAX (± 2.0 mm MAX)	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETBYET	
 <b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION - WASSERAUFNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ	EN ISO 10545-3	≤ 0.5%	0.04%	0.04%
 <b>RESISTENZA ALLA FLESSIONE</b> FLEXION RESISTANCE - BIEGEFESTIGKEIT RESISTENCIA A LA FLEXIÓN - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ	EN ISO 10545-4	S ≥ 700 N (< 7.5 mm) S ≥ 1,300 N (> 7.5 mm) R ≥ 35 N/mm²	S 2,937 N R 49.7 N/mm² (formato 60x60 60x60 size)	S 2,937 N R 49.7 N/mm² (formato 60x60 60x60 size)
 <b>RESISTENZA ALL'URTO</b> IMPACT RESISTANCE - STOSSEFESTIGKEIT RESISTENCIA A LOS CHOCS - RESISTENCIA A LOS GOLPES УДАРНОСТЬ	EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE	0.88	0.89
 <b>RESISTENZA ALL'ABRAZIONE</b> ABRASION RESISTANCE - ABRIEFESTIGKEIT RESISTENCIA A L'ABRASION - RESISTENCIA A LA ABRASION СТОЙКОСТЬ К ИСТРАНИЮ	EN ISO 10545-6	≤ 175 mm³	135 mm³	-
 <b>COEFFICIENTE DI DILATAZIONE TERMICA LINEARE</b> COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUDEHNUNGSKOEFFIZIENT COEFFICIENT DE DILATION THERMIQUE LINEAIRE - COEFFICIENTE DE DILATACION TERMICA LINEAL КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСТЯЖЕНИЯ	EN ISO 10545-8	-	α = 6,5x10 <sup>-6</sup> /°C	α = 6,5x10 <sup>-6</sup> /°C
 <b>RESISTENZA AGLI SBALZI TERMICI</b> RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTENCIA A LOS CHOQUES TERMICOS - RESISTENCIA A LOS CHOQUES TERMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ	EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ	
 <b>RESISTENZA AL GELO</b> FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA AL HIELO МОРОЗОСТОЙКОСТЬ	EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 PASS ACCORDING EN ISO 10545-1	NESSUN DANNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ	
 <b>RESISTENZA ALL'ATTACCO CHIMICO</b> RESISTANCE TO CHEMICALS - CHEMIKALIENBESTÄNDIGKEIT RESISTENCIA A L'ATTACQUE CHIMIQUE - RESISTENCIA QUIMICA ХИМИЧЕСКАЯ СТОЙКОСТЬ	EN ISO 10545-13	UB MIN.	UA ULA UHA	
 <b>RESISTENZA ALLE MACCHIE</b> RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTENCIA AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЯТНАМ И РАЗОБРАЖИВАНЮ	EN ISO 10545-14	VALORE DICHIARATO DECLARED VALUE	5	5
 <b>SCIOLIOSITÀ</b> SLIP RESISTANCE - RUTSCHWERT GUSSANCE - ADHERENCIA ОКОЛЬЗКОСТЬ	DM 236/89 BCRA ASTM Wet and Dry DIN 51130 DIN 51097 EN 12633 UNI EN 13036-4:2011	> 0.40 > 0.60 - - ≥ CL1 ≥ 36	> 0.40 > 0.60 R9 - CL1 -	> 0.40 > 0.60 R9 - CL1 -

Per i certificati specifici, contattare Mirage SpA - For specific certificates, please contact Mirage SpA - Für die speziellen Zertifikate wenden Sie sich bitte an Mirage SpA - Pour les certificats spécifiques, veuillez contacter Mirage SpA - Para los certificados específicos, contactar Mirage SpA - Для сертификатов обращайтесь в компанию Mirage SpA



 **NEMO**  
NEMOTILE.COM

**OXY**