













Ho immaginato di correre al tuo fianco lungo il cammino della vita, tra scorcio  
marchigiane e la durezza del deserto, tra il bagliore di un tramonto indiano  
fredda del nord. Ho visto passare attraverso la mia anima sguardi e sorrisi, r  
e passione. Ho immaginato di baciarti là dove solo l'occhio di un dio poteva gu  
il tempo e la fretta. Ho sognato di rapirti e di non chiedere riscatto, g  
mondo e creare uno nuovo solo per noi. Ho pensato di immergermi in un  
folia, di immergermi a profondità che non si sa. Ho pensato di  
dolcezza e svegliarmi in un  
**Ho immagi**














# DATI TECNICI

PROPRIETÀ FISICO - CHIMICHE PHYSICAL - CHEMICAL PROPERTIES	METODO DI PROVA STANDARD OF TEST	CHIC	ELEMENTS	EXTRÒ	IMPERIALE
GRES PORCELLANATO GRUPPO BIA - GRES PORCELAIN BIA GROUP					
 ASSORBIMENTO ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	0,25% < E < 0,45 %	0,25% < E < 0,45 %	0,25% < E < 0,45 %	0,25% < E < 0,45 %
 RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545-4	MIN 35 INDMIN 32	MIN 35 INDMIN 32	≥ 4,7 N/MM <sup>2</sup>	VALORE MEDIO: 32 INCERTEZZA DELLA MEDIA: UR:1N/MM <sup>2</sup>
 FORZA DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 1300 N	≥ 1300N	≥ 1300N	VALORE MEDIO: 1285 INCERTEZZA DELLA MEDIA: US:25N
 RESISTENZA SUPERFICIE (SCALA MOHS) SCRATCH HARDNESS (MOHS SCALE)	EN - 101	HARDNESS 6	HARDNESS 6	HARDNESS 6	HARDNESS 6
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	-	-	-	-
 DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION (50°-400°)	UNI EN ISO 10545-8	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD
 RESISTENZA SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
 RESISTENZA AL CAVILLO CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
 RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E ALLE MACCHIE RESISTANCE TO HOUSEHOLD CHEMICALS AND TO STAINS	UNI EN ISO 10545-14 UNI EN ISO 10545-13	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD
 RESISTENZA ALLA LUCE RESISTANCE TO LIGHT	UNI EN ISO 10545-7	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD
 RESISTENZA ALL'ABRASIONE RESISTANCE TO ABRASION	UNI EN ISO 10545-7	COLORI CHIARI CLASSE 4 COLORI SCURI CLASSE 3	COLORI CHIARI CLASSE 4 COLORI SCURI CLASSE 3	COLORI CHIARI CLASSE 3 COLORI SCURI CLASSE 2	COLORI CHIARI CLASSE 4 COLORI SCURI CLASSE 3
 SCIVOLOSITÀ SLIP RESISTANCE	DIN 51130:2004	R9	R9	R9	R10

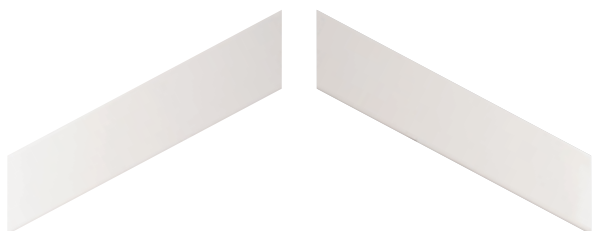
PROPRIETÀ FISICO - CHIMICHE PHYSICAL - CHEMICAL PROPERTIES	METODO DI PROVA STANDARD OF TEST	<b>BOSTON • CLASSICA E SUZANNE • CLOUD • DIAMOND E VISION • EUREKA • EVOLVE E MINIMAL • GRACE MOOD • NATURA • SEASON • SEVENTIES • VICTORIAN</b>			
PASTA BIANCA SMALTATA - GLAZED WHITE BODY					
 ASSORBIMENTO ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	AA> 10% GRUPPO BIII			
 RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545-4	RM> 150 KG/CM2			
 RESISTENZA SUPERFICIE (SCALA MOHS) SCRATCH HARDNESS (MOHS SCALE)	EN-101	HARDNESS 4 (SMALTO LUCIDO/GLOSSY FINISHING) HARDNESS 5 (SMALTO OPACO/MATT FINISHING)			
 RESISTENZA AL CAVILLO CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT			
 RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E ALLE MACCHIE RESISTANCE TO HOUSEHOLD CHEMICALS AND TO STAINS	UNI EN ISO 10545-14 UNI EN ISO 10545-13	CONFORME ACCORDING TO STANDARD  CONFORME ACCORDING TO STANDARD			

# TECHNICAL DATA

PROPRIETÀ FISICO - CHIMICHE PHYSICAL - CHEMICAL PROPERTIES	METODO DI PROVA STANDARD OF TEST	MADELAINE	MORE	TERRAZZO	STREET
GRES PORCELLANATO GRUPPO BIA - GRES PORCELAIN BIA GROUP					
 ASSORBIMENTO ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	0,25% < E < 0,45 %	0,25% < E < 0,45 %	0,25% < E < 0,45 %	0,25% < E < 0,45 %
 RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545-4	VALORE MEDIO: 32	MIN 39 INDMIN 32	≥ 35 N/MM <sup>2</sup>	≥ 46 N/MM <sup>2</sup>
 FORZA DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	VALORE MEDIO: 1285	≥ 1300N	≥ 1300 N/MM <sup>2</sup>	≥ 1300 N/MM <sup>2</sup>
 RESISTENZA SUPERFICIE (SCALA MOHS) SCRATCH HARDNESS (MOHS SCALE)	EN - 101	HARDNESS 5	HARDNESS 6	HARDNESS 6	HARDNESS 6
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	-	-	RESISTENTE RESISTANT	RESISTENTE RESISTANT
 DILATAZIONE TERMICA LINEARE LINEAR THERMAL EXPANSION (50°-400°)	UNI EN ISO 10545-8	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD	METODO DISPONIBILE AVAILABLE METHOD
 RESISTENZA SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
 RESISTENZA AL CAVILLO CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT	RESISTENTE RESISTANT
 RESISTENZA AI PRODOTTI CHIMICI DI USO DOMESTICO E ALLE MACCHIE RESISTANCE TO HOUSEHOLD CHEMICALS AND TO STAINS	UNI EN ISO 10545-14 UNI EN ISO 10545-13	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD
 RESISTENZA ALLA LUCE RESISTANCE TO LIGHT	UNI EN ISO 10545-7	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD	CONFORME ACCORDING TO STANDARD
 RESISTENZA ALL'ABRASIONE RESISTANCE TO ABRASION	UNI EN ISO 10545-7	COLORI CHIARI CLASSE 3 COLORI SCURI CLASSE 2	TUTTI I DECORI CLASSE 3	WHITE: PEI 4 SUPER WHITE: PEI 4 GRAY - BLACK: PEI 3	ANTRACITE: PEI 4 OTHER COLORS: PEI 5
 SCIVOLOSITÀ SLIP RESISTANCE	DIN 51130:2004	R9	R9	R10	R11

	✂ MM	PZ. BOX	KG. BOX	MQ. BOX	BOX PAL	KG. PAL	MQ. PAL
EUREKA 5X23 (2"X9 1/4")	8	24	4,05	0,28	150	607,50	42

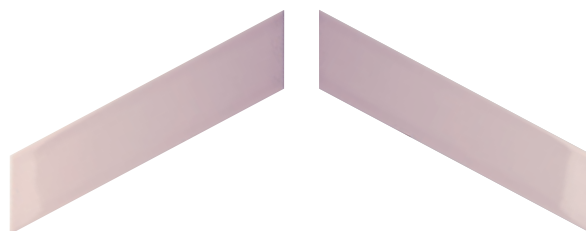
COLORI



BIANCO  
■ 221

**ceu-020L**  
Left side

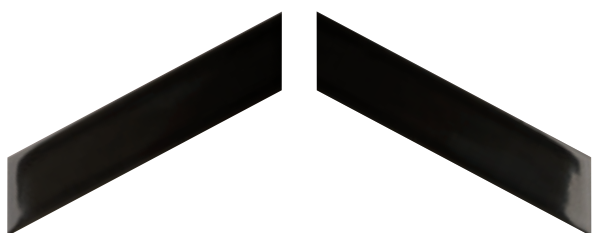
**ceu-019R**  
Right side



GLICINE CHIARO  
■ 221

**ceu-002L**  
Left side

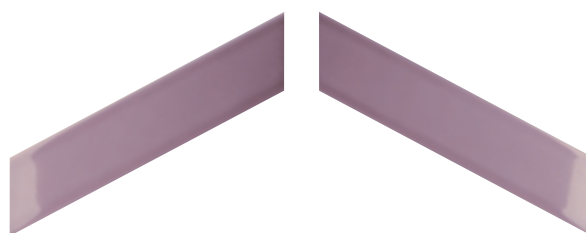
**ceu-001R**  
Right side



NERO  
■ 266

**ceu-016L**  
Left side

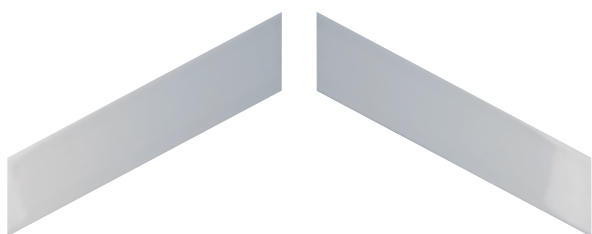
**ceu-015R**  
Right side



GLICINE SCURO  
■ 221

**ceu-006L**  
Left side

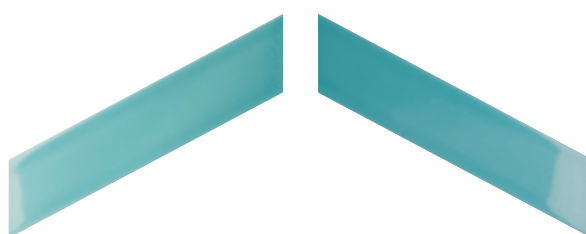
**ceu-005R**  
Right side



ARDESIA CHIARO  
■ 221

**ceu-014L**  
Left side

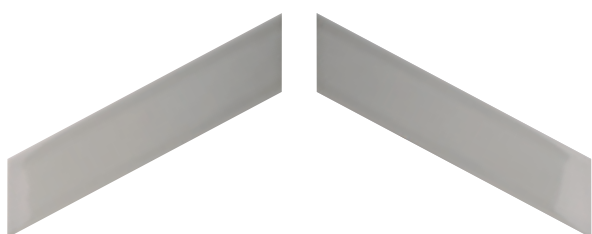
**ceu-013R**  
Right side



GIADA CHIARO  
■ 221

**ceu-008L**  
Left side

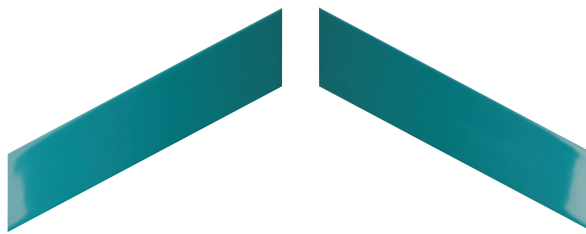
**ceu-007R**  
Right side



ARDESIA SCURO  
■ 221

**ceu-018L**  
Left side

**ceu-017R**  
Right side



GIADA SCURO  
■ 266

**ceu-012L**  
Left side

**ceu-011R**  
Right side