



Transforming
spaces, elevating
experiences

Antique Collection



Ancient Elegance.
Traces of the glorious eighteenth-century past reinterpreted in contemporary key, for essential and elegant settings. An antique table found in an old Franciscan monastery is the origin of the Antique Collection by Cerdomus. Contemporary taste meets the past...



ANTIQUE

AnticheEssenze

CERDOMUS

ANTIQUE

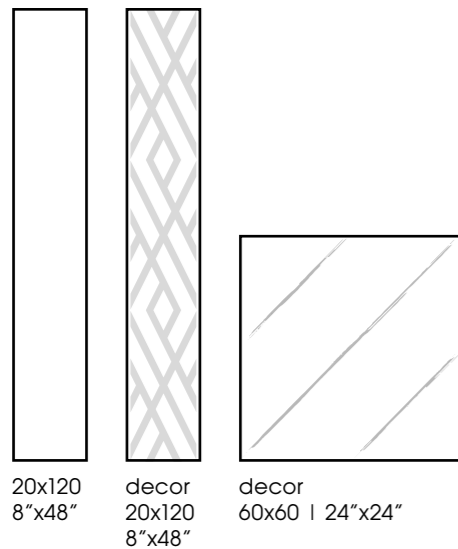
PORCELAIN TILES

V2 | SP mm 10_0.4" | R10 | A | COF dry 0,68 - wet 0,59 | D.COF 0,64

5 COLORI | COLORS

1 FINITURE | FINISHES
NATURALE

2 FORMATI | SIZES
NATURALE | RETTIFICATO
SPESSORE 10 mm | 0.4"



ANTIQUEGRIP

PORCELAIN TILES

V2 | SP mm 10_0.4" | R11 | A+B+C | COF dry 0,79 - wet 0,76 | D.COF 0,83

5 COLORI | COLORS

1 FINITURE | FINISHES
GRIP

1 FORMATI | SIZES
GRIP | RETTIFICATO
SPESSORE 10 mm | 0.4"



The wide range of modern environments for the pleasure of living inside & outside in a flawless continuum.

ANTIQUETCLAY

20x120_8"x48", decor 20x120_8"x48", battiscopa 4,8x120_1.9"x48"

The high-performance non-slip surface is ideal for any type of outdoor space.

ANTIQUÉ CLAY ANTISLIP

GRIP 20x120_8"x48"

OUTDOOR

Style lines between art and everyday life, in harmony with refined rigor.

ANTIQUECLAY



20x120_8"x48", decor 60x60_24"x24"

Pure geometries that furnish.

ANTIQUETCLAY

decor 60x60_24"x24"

Essential style for those who love to always live to the fullest.

ANTIQUA IVORY

20x120_8"x48"

Class and elegance for contemporary design.

ANTIQUEROAK



20x120_8"x48", decor 20x120_8"x48" GRIP 20x120_8"x48", elemento L 20x60_8"x24"

A harmonious blend of history and high-production technology creates an unprecedented compositional balance.

ANTIQU EWALNUT



20x120_8"x48", decor 20x120_8"x48", decor 60x60_24"x24", battiscopa 4,8x120_1.9"x48"

Porcelain stoneware that contains all wood nuances.

ANTIQUENUT



20x120_8"x48", battiscopa 4,8x120_1.9"x48"

The tile becomes a repository of memories, creating geometries, shades and movement.

ANTIQUEWENGÉ

decor 60x60_24"x24", battiscopa 4,8x120_1.9"x48"



ANTIQUE CLAY

COLOR BODY PORCELAIN



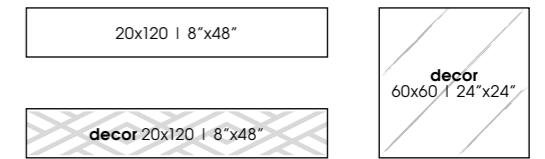
FONDI - TILES					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	72998	MQ	
20x120 <i>decor</i>	8"x48"	10 ^{MM} 0.4"	73003	MQ	
60x60 <i>decor</i>	24"x24"	10 ^{MM} 0.4"	73013	MQ	

DECORI - DECORS					
DIMENSIONE	SPESSORE		CODICE	UM	
0,5x120 <i>b. metallo argento</i>	0.2"x48"	10 ^{MM} 0.4"	64931	PZ	
0,5x120 <i>b. metallo fumé</i>	0.2"x48"	10 ^{MM} 0.4"	68783	PZ	

PEZZI SPECIALI - SPECIAL TRIMS					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
4,8x120 <i>battiscopa</i>	1.9"x48"	10 ^{MM} 0.4"	73063	ML	
4,8x60 <i>battiscopa dx</i>	1.9"x24"	10 ^{MM} 0.4"	73070	ST	
4,8x60 <i>battiscopa sn</i>	1.9"x24"	10 ^{MM} 0.4"	73075	ST	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73080	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73085	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73090	PZ	

FONDI ANTISLIP - ANTISLIP TILES					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73008	MQ	

PEZZI SPECIALI ANTISLIP - ANTISLIP SPECIAL TRIMS					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x60 <i>elemento L</i>	8"x24"	10 ^{MM} 0.4"	73112	PZ	
20x60 <i>angolare dx</i>	8"x24"	10 ^{MM} 0.4"	73764	PZ	
20x60 <i>angolare sn</i>	8"x24"	10 ^{MM} 0.4"	73769	PZ	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73095	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73100	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73106	PZ	

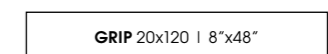


DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 20x120_8"x48"

NEW
DECORATION
TECNOLOGY

DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 60x60_24"x24"

NEW
DECORATION
TECNOLOGY



CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO Slip resistance R10 / GRIP R11 DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot A / GRIP A+B+C DIN 51097	COF Static coefficient of friction DRY 0,68 WET 0,59 GRIP DRY 0,79 WET 0,76 ASTM C 1028	D.COF Dynamic coefficient of friction 0,64 / GRIP 0,83	CERDIGITILES PROGETTO DIGITALE Digital design



ANTIQUE IVORY

COLOR BODY PORCELAIN



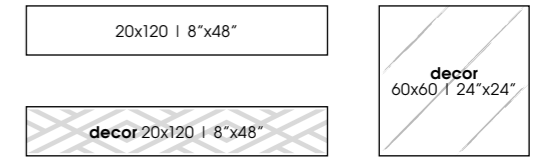
FONDI - TILES					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	72999	MQ	
20x120 <i>decor</i>	8"x48"	10 ^{MM} 0.4"	73004	MQ	
60x60 <i>decor</i>	24"x24"	10 ^{MM} 0.4"	73014	MQ	

DECORI - DECORS					
DIMENSIONE	SPESSORE		CODICE	UM	
0,5x120 <i>b. metallo argento</i>	0.2"x48"	10 ^{MM} 0.4"	64931	PZ	
0,5x120 <i>b. metallo fumé</i>	0.2"x48"	10 ^{MM} 0.4"	68783	PZ	

PEZZI SPECIALI - SPECIAL TRIMS					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
4,8x120 <i>battiscopa</i>	1.9"x48"	10 ^{MM} 0.4"	73064	ML	
4,8x60 <i>battiscopa dx</i>	1.9"x24"	10 ^{MM} 0.4"	73071	ST	
4,8x60 <i>battiscopa sn</i>	1.9"x24"	10 ^{MM} 0.4"	73076	ST	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73081	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73086	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73091	PZ	

FONDI ANTISLIP - ANTISLIP TILES					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73009	MQ	

PEZZI SPECIALI ANTISLIP - ANTISLIP SPECIAL TRIMS					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x60 <i>elemento L</i>	8"x24"	10 ^{MM} 0.4"	73113	PZ	
20x60 <i>angolare dx</i>	8"x24"	10 ^{MM} 0.4"	73765	PZ	
20x60 <i>angolare sn</i>	8"x24"	10 ^{MM} 0.4"	73770	PZ	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73096	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73101	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73107	PZ	

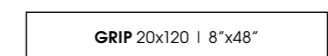


DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 20x120_8"x48"

NEW
DECORATION
TECNOLOGY

DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 60x60_24"x24"

NEW
DECORATION
TECNOLOGY



CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO Slip resistance R10 / GRIP R11 DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot A / GRIP A+B+C DIN 51097	COF Static coefficient of friction DRY 0,68 WET 0,59 GRIP DRY 0,79 WET 0,76 ASTM C 1028	D.COF Dynamic coefficient of friction 0,64 / GRIP 0,83	CERDIGITILES PROGETTO DIGITALE Digital design



ANTIQUEROAK

COLOR BODY PORCELAIN



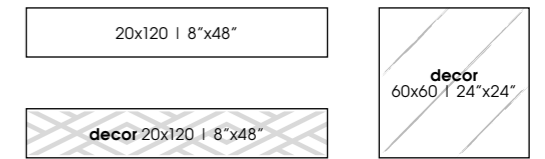
FONDI - TILES					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73000	MQ	
20x120 <i>decor</i>	8"x48"	10 ^{MM} 0.4"	73005	MQ	
60x60 <i>decor</i>	24"x24"	10 ^{MM} 0.4"	73015	MQ	

DECORI - DECORS					
DIMENSIONE	SPESSORE		CODICE	UM	
0,5x120 <i>b. metallo argento</i>	0.2"x48"	10 ^{MM} 0.4"	64931	PZ	
0,5x120 <i>b. metallo fumé</i>	0.2"x48"	10 ^{MM} 0.4"	68783	PZ	

PEZZI SPECIALI - SPECIAL TRIMS					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
4,8x120 <i>battiscopa</i>	1.9"x48"	10 ^{MM} 0.4"	73065	ML	
4,8x60 <i>battiscopa dx</i>	1.9"x24"	10 ^{MM} 0.4"	73072	ST	
4,8x60 <i>battiscopa sn</i>	1.9"x24"	10 ^{MM} 0.4"	73077	ST	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73082	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73087	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73092	PZ	

FONDI ANTISLIP - ANTISLIP TILES					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73010	MQ	

PEZZI SPECIALI ANTISLIP - ANTISLIP SPECIAL TRIMS					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x60 <i>elemento L</i>	8"x24"	10 ^{MM} 0.4"	73114	PZ	
20x60 <i>angolare dx</i>	8"x24"	10 ^{MM} 0.4"	73766	PZ	
20x60 <i>angolare sn</i>	8"x24"	10 ^{MM} 0.4"	73771	PZ	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73097	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73102	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73109	PZ	

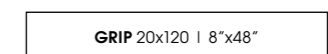


DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 20x120_8"x48"

NEW
DECORATION
TECNOLOGY

DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 60x60_24"x24"

NEW
DECORATION
TECNOLOGY



CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO Slip resistance R10 / GRIP R11 DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot A / GRIP A+B+C DIN 51097	COF Static coefficient of friction DRY 0,68 WET 0,59 GRIP DRY 0,79 WET 0,76 ASTM C 1028	D.COF Dynamic coefficient of friction 0,64 / GRIP 0,83	CERDIGITILES PROGETTO DIGITALE Digital design



ANTIQU EWALNUT

COLOR BODY PORCELAIN



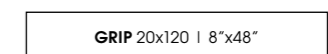
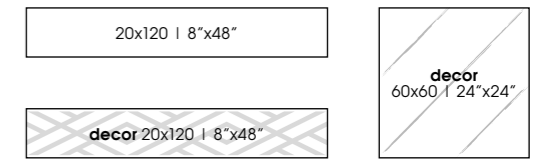
FONDI - TILES					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73001	MQ	
20x120 <i>decor</i>	8"x48"	10 ^{MM} 0.4"	73006	MQ	
60x60 <i>decor</i>	24"x24"	10 ^{MM} 0.4"	73016	MQ	

DECORI - DECORS					
DIMENSIONE	SPESSORE		CODICE	UM	
0,5x120 <i>b. metallo argento</i>	0.2"x48"	10 ^{MM} 0.4"	64931	PZ	
0,5x120 <i>b. metallo fumé</i>	0.2"x48"	10 ^{MM} 0.4"	68783	PZ	

PEZZI SPECIALI - SPECIAL TRIMS					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
4,8x120 <i>battiscopa</i>	1.9"x48"	10 ^{MM} 0.4"	73066	ML	
4,8x60 <i>battiscopa dx</i>	1.9"x24"	10 ^{MM} 0.4"	73073	ST	
4,8x60 <i>battiscopa sn</i>	1.9"x24"	10 ^{MM} 0.4"	73078	ST	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73083	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73088	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73093	PZ	

FONDI ANTISLIP - ANTISLIP TILES					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73011	MQ	

PEZZI SPECIALI ANTISLIP - ANTISLIP SPECIAL TRIMS					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x60 <i>elemento L</i>	8"x24"	10 ^{MM} 0.4"	73115	PZ	
20x60 <i>angolare dx</i>	8"x24"	10 ^{MM} 0.4"	73767	PZ	
20x60 <i>angolare sn</i>	8"x24"	10 ^{MM} 0.4"	73772	PZ	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73098	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73103	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73110	PZ	



CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
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NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO Slip resistance R10 / GRIP R11 DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot A / GRIP A+B+C DIN 51097	COF Static coefficient of friction DRY 0,68 WET 0,59 GRIP DRY 0,79 WET 0,76 ASTM C 1028	D.COF Dynamic coefficient of friction 0,64 / GRIP 0,83	CERDIGITILES PROGETTO DIGITALE Digital design
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ANTIQU EWENGÉ

COLOR BODY PORCELAIN



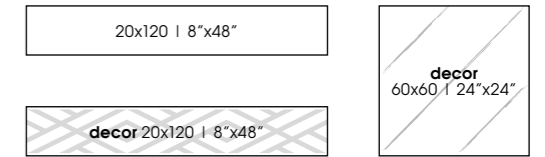
FONDI - TILES					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73002	MQ	
20x120 <i>decor</i>	8"x48"	10 ^{MM} 0.4"	73007	MQ	
60x60 <i>decor</i>	24"x24"	10 ^{MM} 0.4"	73017	MQ	

DECORI - DECORS					
DIMENSIONE	SPESSORE		CODICE	UM	
0,5x120 <i>b. metallo argento</i>	0.2"x48"	10 ^{MM} 0.4"	64931	PZ	
0,5x120 <i>b. metallo fumé</i>	0.2"x48"	10 ^{MM} 0.4"	68783	PZ	

PEZZI SPECIALI - SPECIAL TRIMS					
DIN 51130 R10 DIN 51097 A ASTM C 1028 DRY 0,68 WET 0,59 D.COF 0,64					
DIMENSIONE	SPESSORE		CODICE	UM	
4,8x120 <i>battiscopa</i>	1.9"x48"	10 ^{MM} 0.4"	73067	ML	
4,8x60 <i>battiscopa dx</i>	1.9"x24"	10 ^{MM} 0.4"	73074	ST	
4,8x60 <i>battiscopa sn</i>	1.9"x24"	10 ^{MM} 0.4"	73079	ST	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73084	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73089	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73094	PZ	

FONDI ANTISLIP - ANTISLIP TILES					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x120	8"x48"	10 ^{MM} 0.4"	73012	MQ	

PEZZI SPECIALI ANTISLIP - ANTISLIP SPECIAL TRIMS					
DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,79 WET 0,76 D.COF 0,83					
DIMENSIONE	SPESSORE		CODICE	UM	
20x60 <i>elemento L</i>	8"x24"	10 ^{MM} 0.4"	73116	PZ	
20x60 <i>angolare dx</i>	8"x24"	10 ^{MM} 0.4"	73768	PZ	
20x60 <i>angolare sn</i>	8"x24"	10 ^{MM} 0.4"	73773	PZ	
33x120 <i>gradino costa retta</i>	13"x48"	10 ^{MM} 0.4"	73099	PZ	
33x120 <i>angolare dx</i>	13"x48"	10 ^{MM} 0.4"	73104	PZ	
33x120 <i>angolare sn</i>	13"x48"	10 ^{MM} 0.4"	73111	PZ	

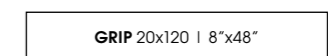


DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 20x120_8"x48"

NEW
DECORATION
TECNOLOGY

DECOR
PAVIMENTO E RIVESTIMENTO
floor & wall cm 60x60_24"x24"

NEW
DECORATION
TECNOLOGY



CONFORME A NORME | UNI EN 14411 APP. G GRUPPO Bia UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13

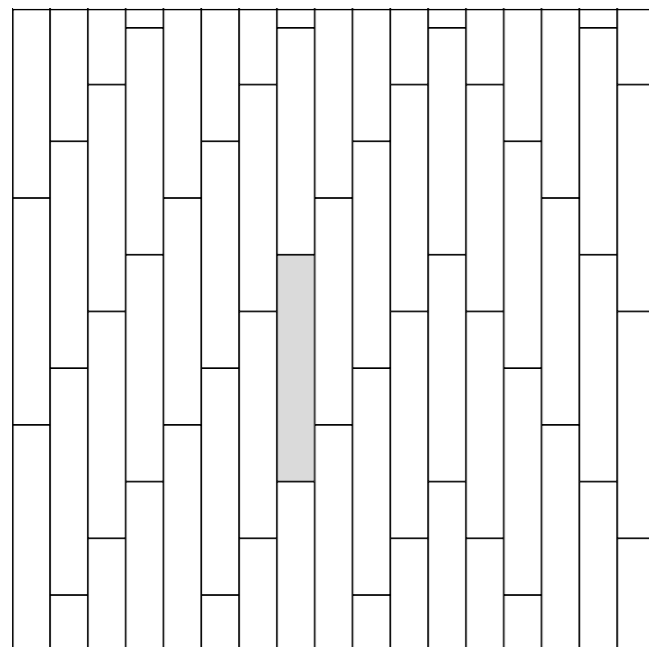
NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO Slip resistance R10 / GRIP R11 DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot A / GRIP A+B+C DIN 51097	COF Static coefficient of friction DRY 0,68 WET 0,59 GRIP DRY 0,79 WET 0,76 ASTM C 1028	D.COF Dynamic coefficient of friction 0,64 / GRIP 0,83	CERDIGITILES PROGETTO DIGITALE Digital design

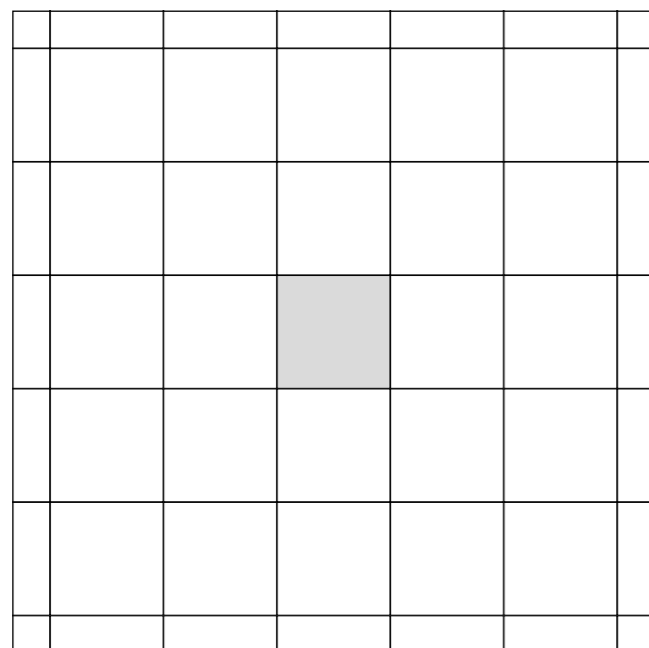
ANTIQUE

INDICAZIONI DI POSA

GRES PORCELLANATO RETTIFICATO

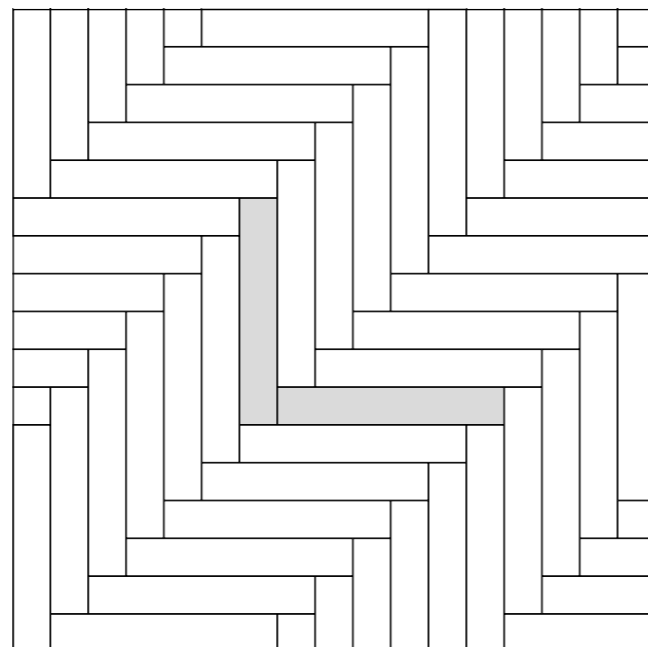


SCHEMA NR 121: 20x120
20x120 - 100 %

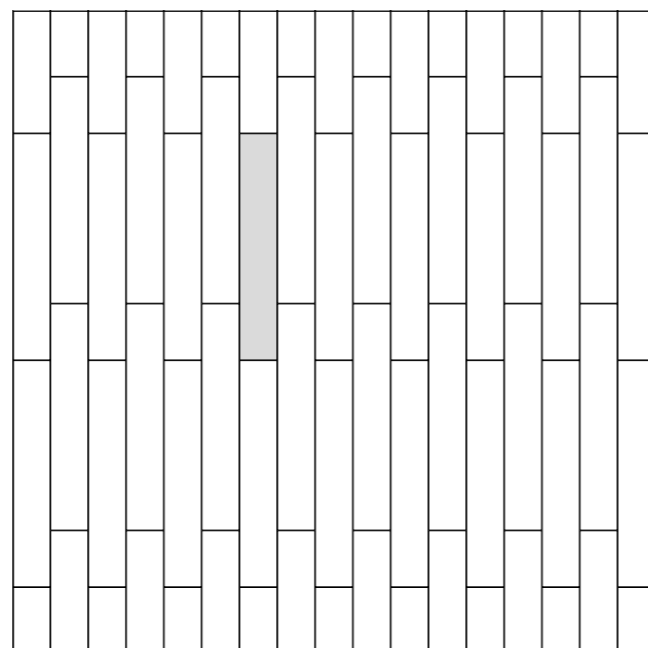


SCHEMA NR 128: 60x60 60x60 - 100 %

In order to obtain a better aesthetic result, it is advisable to apply at least 4 square meters of product to check colour distribution, alternating and orienting the pieces in order to obtain a nice shading effect on the tiles. We recommend color-on-color grouting using 2 mm spacers throughout the surface.



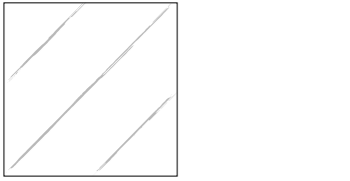


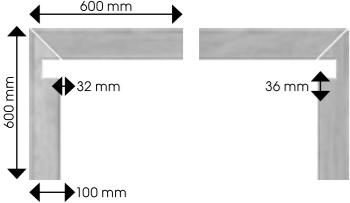
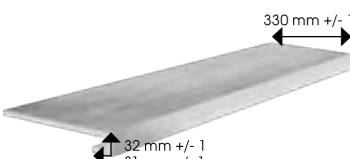
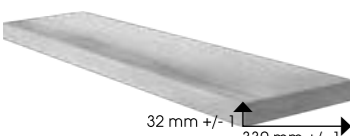



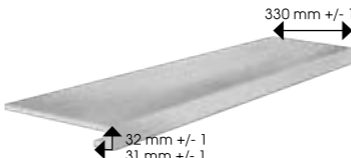
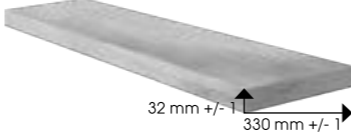


SCHEMA NR 113: 20x120
20x120 - 100 %



SCHEMA NR 135: 20x120
20x120 - 100 %

CARATTERISTICHE TECNICHE ANTIQUE + ANTIQUE GRIP	VALORI TIPICI	VALORI LIMITE PREVISTI
Technical characteristics - Caractéristiques techniques - Características técnicas - Technische Eigenschaften - Технические характеристики SPESORE mm. 10 - thickness 0.4" - Epaissieur - Espesor - Stärke - Толщина	Typical values Valeurs typiques Typische Werte Характерные значения	Expected limit values - Valeurs limites prévues - Erwartete Grenzwerte Предусмотренные предельные значения
ASSORBIMENTO D'ACQUA Water Absorption - Absorción de agua - Absorption d'eau - Wasseraufnahme - Водопоглощение UNI EN ISO 10545-03	<= 0,2%	<= 0,5% UNI EN 14411 G
FORZA DI ROTTURA Breaking strength - Carga de rotura - Résistance aux chocs - Bruchlast - Разрушающее усилие UNI EN ISO 10545-04	>1300 N	1300 N min UNI EN 14411 G
RESISTENZA ALLA FLESSIONE Modulus of rupture - Resistencia a la flexión - Résistance à la flexion - Biegefestigkeit - Стойкость на изгиб UNI EN ISO 10545-04	>35N/mm ²	35 N/mm ² min UNI EN 14411 G
RESISTENZA ALL'URTO Shock resistance - Resistencia al choque - Résistance aux chocs - Stoßfestigkeit - Стойкость к удару UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE e > 0,87 Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient - Коэффициент возврата	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
RESISTENZA ALL'ABRASIONE PROFONDA Resistance to deep abrasion - Resistencia a la abrasión profunda - Résistance à l'abrasion profonde - Tiefenabriebfestigkeit - Стойкость к глубокому истиранию UNI EN ISO 10545-06	<= 175 mm ³	175 mm ³ max UNI EN 14411 G
DILATAZIONE TERMICA LINEARE Linear thermal expansion - Dilatación térmica lineal - Dilatation thermique linéaire - Thermische Dilatation - Линейное тепловое расширение UNI EN ISO 10545-08	6,7 (10 ⁻⁶ °C ⁻¹)	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance - Resistencia al choque térmico - Résistance aux chocs thermiques - Temperaturwechselbeständigkeit - Стойкость к тепловым перепадам UNI EN ISO 10545-09	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
DILATAZIONE DOVUTA ALL'UMIDITA' Determination of moisture expansion - Dilación causada por la humedad - Détermination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit - Расширение под воздействием влажности UNI EN ISO 10545-10	0,1%	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
RESISTENZA AL GELO Frost resistance - Resistencia al hielo - Résistance au gel - Frostbeständigkeit - Морозостойкость UNI EN ISO 10545-12	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	RICHIESTA Required - Solicitud - Requite - Gefordert - Требуется UNI EN 14411 G
RESISTENZA ALL'ATTACCO CHIMICO Chemical resistance - Resistencia al ataque químico - Résistance chimique - Chemische Beständigkeit - Стойкость к химическому воздействию UNI EN ISO 10545-13	UA ULC - UHC GRIP UA GRIP ULA - UHA	UB Min. - UNI EN 14411 G Da ULA a ULC da UHA a UHC - From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC Von ULA auf ULC von UHA auf UHC - От ULA до ULC от UHA до UHC
RESISTENZA ALLE MACCHIE Stain resistance - Resistencia a las manchas - Résistance aux taches - Fleckenbeständigkeit - Стойкость к загрязнению UNI EN ISO 10545-14	CLASSE 5 GRIP CLASSE 4	Classe 3 min Class 3 min - Clase 3 min - Catégorie 3 min - Klasse 3 min - Класс 3 мин UNI EN 14411 G
RESISTENZA ALLO SCIVOLAMENTO Slip resistance - Resistencia al deslizamiento - Résistance au glissement - Rutschfestigkeit - Сопротивление скольжению DIN 51130	R 10 GRIP R11	Da R9 a R13 From R9 to R13 - De R9 a R13 - De R9 à 13 - Von R9 auf R13 - От R9 до R13 BGR 181
RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI Slip resistance barefoot - Resistencia al deslizamiento con pies descalzos - Résistance au glissement pieds nus - Rutschfestigkeit fuer den Barfußbereich - Сопротивление скольжению при хождении босиком DIN 51097	A GRIP A+B+C	Da A a C From A to C - De A a C - De A à C - Von A auf C - От A до C GUV 26.17
DETERMINAZIONE COEFFICIENTE ATTRITO STATICO Static coefficient of friction C.O.F. - Determinación del coeficiente de fricción estática - Calcul du coefficient de frottement statique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента статического трения сухая поверхность мокрая поверхность ASTM C 1028	DRY 0,68 - WET 0,59 GRIP DRY 0,79 - WET 0,76	
DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO Dynamic coefficient of friction D.C.O.F. - Determinación del coeficiente de fricción dinamica - Calcul du coefficient de frottement dynamique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента динамического трения сухая поверхность мокрая поверхность	WET 0,64 GRIP WET 0,83	
STONALIZZAZIONE Shade Variation - Dénuancement - Variedad de tonalidades - Farbspiel - Разнотонность	V2	V1 Uniforme - Uniform - Uniforme - Uniforme - Gleichmäßig - Однородная - V2 Leggera - Light - Légère - Ligera - Leicht - Легкая - V3 Media - Medium - Moyenne - Media - Mittel - Средняя - V4 Alta - High - Haute - Alta - Hoch - Высокая

	formato cm size cm format cm Format cm		pezzi scatola pieces box pièces boîte Stück Karton	mq. scatola sq. mt. box mq. boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Palette	mq. pallet sq. mt. pallet mq. pallet Qm. Palette	kg. pallet weight pallet poids pallet Gewichte Palette europallet 80x120	
SUPERFICIE NATURALE									
	20x120_8"x48"		4	0,94	21,00	40	37,60	840,00	
	20x120_8"x48"	decor	4	0,94	21,00	40	37,60	840,00	
	60x60_24"x24"	decor	3	1,08	23,50	32	34,56	752,00	
	0,5x120_0,2"x48"	bacch.metallo	5	pz 166,66	0,75	60	1,80		
	4,8x120_1,9"x48"	battiscopa	6	ml 7,20	7,00	60	21,60		
	4,8x60_1,9"x24"	battiscala sn dx	10	st 10,00	15,00				
BATTISCALA SINISTRO - DESTRO									
	33x120_13"x48"	gradino c r	2	pz 2,00	21,00	20	15,84		
GRADINO COSTA RETTA Step tile - Nez de marche Peldaño simple - Stufenplatte Простая Ступень									
	33x120_13"x48"	angolare c r sn dx	1	pz 1,00	10,50	20	7,92		
ANGOLARE COSTA RETTA SINISTRO - DESTRO									

	formato cm size cm format cm Format cm		pezzi scatola pieces box pièces boîte Stück Karton	mq. scatola sq. mt. box mq. boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Palette	mq. pallet sq. mt. pallet mq. pallet Qm. Palette	kg. pallet weight pallet poids pallet Gewichte Palette europallet 80x120	
SUPERFICIE GRIP									
	20x120_8"x48"		4	0,94	21,00	40	37,60	840,00	
	33x120_13"x48"	gradino c r	2	pz 2,00	21,00	20	15,84		
GRADINO COSTA RETTA Step tile - Nez de marche Peldaño simple - Stufenplatte Простая Ступень									
	33x120_13"x48"	angolare c r sn dx	1	pz 1,00	10,50	20	7,92		
ANGOLARE COSTA RETTA SINISTRO - DESTRO									
	20x60_8"x24"	elemento L c r	4	pz 4	6,00	24	11,52		
ELEMENTO L COSTA RETTA									
	20x60_8"x24"	angolare c r sn dx	2	pz 2	3,00	24	5,76		
ANGOLARE L COSTA RETTA SINISTRO - DESTRO									

per comprensibili motivi tecnici i pesi sopra indicati possono variare del +/- 4% - for technical reasons the weights indicated above may vary +/- 4%

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Cerindustries for LEED

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放射性水平A类

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