

LEVEL

GRES PORCELLANATO A MASSA COLORATA
FULL BODY COLOURED PORCELAIN STONWARE

3

IVORY
SILVER
GREY
BLACK

LEVEL



LEVEL





6



IVORY
60X60
GREY
30X60

sit sit sit
ON



GREY
60X60

7

8



SILVER
60X60
30X60

9



SILVER
30X60
BLACK
60X60

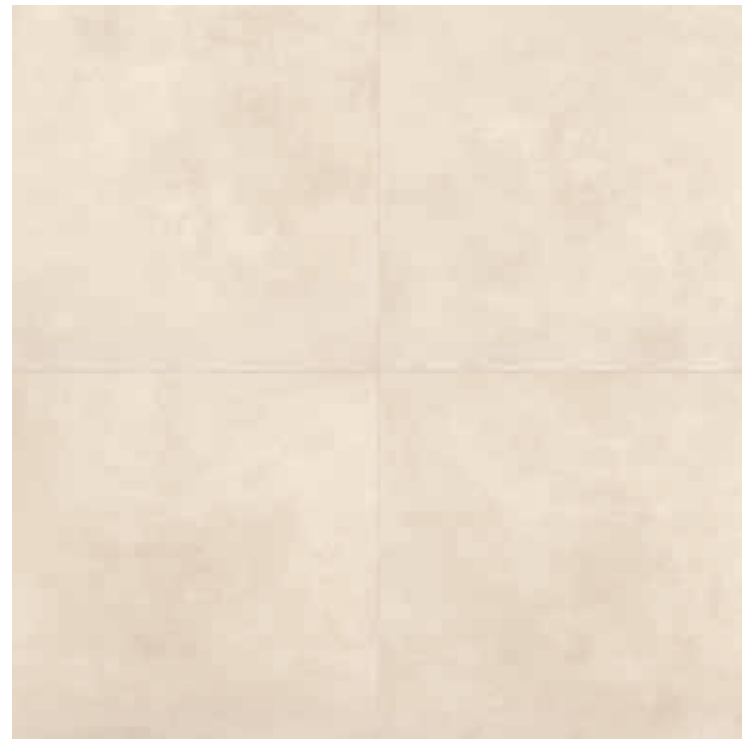



LEVEL

LEVEL

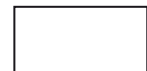
IVORY

12



60,4x60,4  4
LEVEL IVORY
LEN01050 nat.

60x60  4
LEVEL IVORY
LER0105A rett.



30x60,4  7
LEVEL IVORY
LEN03050 nat.

30x60  7
LEVEL IVORY
LER0305A rett.



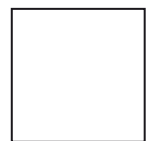
30x30  6
MOS. QUADRETTI LEVEL IVORY
LER09051



30x30  4
MOS. BRICK LEVEL IVORY/GREY
LER09052 rett.

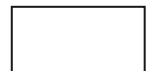
1,5x60  2
MATITA METAL
DWR01001 rett.

GREY



60,4x60,4  4
LEVEL GREY
LEN01150 nat.

60x60  4
LEVEL GREY
LER0115A rett.



30x60,4  7
LEVEL GREY
LEN03150 nat.

30x60  7
LEVEL GREY
LER0315A rett.



30x30  6
MOS. QUADRETTI LEVEL GREY
LER09151



30x30  4
MOS. BRICK LEVEL IVORY/GREY
LER09052 rett.

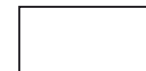
1,5x60  2
MATITA METAL
DWR01001 rett.

SILVER



60,4x60,4  4
LEVEL SILVER
LEN01100 nat.

60x60  4
LEVEL SILVER
LER0110A rett.



30x60,4  7
LEVEL SILVER
LEN03100 nat.

30x60  7
LEVEL SILVER
LER0310A rett.



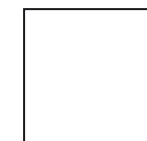
30x30  6
MOS. QUADRETTI LEVEL SILVER
LER09101



30x30  4
MOS. BRICK LEVEL SILVER/BLACK
LER09102 rett.

1,5x60  2
MATITA METAL
DWR01001 rett.

BLACK



60,4x60,4  4
LEVEL BLACK
LEN01200 nat.

60x60  4
LEVEL BLACK
LER0120A rett.



30x60,4  7
LEVEL BLACK
LEN03200 nat.

30x60  7
LEVEL BLACK
LER0320A rett.



30x30  6
MOS. QUADRETTI LEVEL BLACK
LER09201





30x30  4
MOS. BRICK LEVEL SILVER/BLACK
LER09102 rett.

1,5x60  2
MATITA METAL
DWR01001 rett.








13

LEVEL

14

PEZZI SPECIALI / SPECIAL TRIMS				
	LEVEL IVORY	LEVEL GREY	LEVEL SILVER	LEVEL BLACK
 BATTISCOPA rett. 6,5x60,4  8	LEN01051	LEN01151	LEN01101	LEN01201

IMBALLI / PACKAGING

FORMATO NOMINALE NOMINAL SIZE	FORMATO REALE REAL SIZE	 Thickness	 Pcs/Box	 Mq/Box	 Kg/Box	 Box/Pallet	 Mq/Pallet	 Kg/Pallet
60,4x60,4 / 24"x24" nat.	-	9	4	1,46	25,55	32	46,72	818
60x60 / 24"x24" rett.	59,5x59,5	9	4	1,44	25,20	32	46,08	806
30x60,4 / 12"x24" nat.	-	9	7	1,27	22,23	40	50,80	889
30x60 / 12"x24" rett.	29,6x59,5	9	7	1,26	22,05	40	50,40	882

L'unità minima di vendita per tutti gli articoli (fondi, decori e pezzi speciali) è la scatola completa. / The minimum sales quantity for all items (plain tiles, decorations and special trims) is one full box. Pezzi speciali e decori per effetto delle lavorazioni, possono presentare variazioni di tonalità. / Due to working process special trims and decors, may show variation in tonality.

SIGILLANTI COORDINATI PER FUGHE / COORDINATED GROUT SEALANTS

HARDKOLL

CODICE SIGILLANTE SEALANT CODE	ABBINAMENTO MATCHING
SI217M kromos grigio luce 0-8	Level Ivory
SI220B kromos antracite 0-8	Level Grey
SI219B kromos grigio cemento 0-8	Level Silver
SI220B kromos antracite 0-8	Level Black

CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS

CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) - ALLEGATO G - Gruppo Bla
CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) - ANNEX G - Group Bla

GRES PORCELLANATO A MASSA COLORATA FULL BODY COLOURED PORCELAIN STONEWARE	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE ABK ABK VALUE
LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILES	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING
SPESSORE THICKNESS	UNI EN ISO 10545/2	± 5%	CONFORME ACCORDING
RETTILINEARITÀ SPIGOLI WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING
ORTOGONALITÀ WEDGING	UNI EN ISO 10545/2	± 0,6%	CONFORME ACCORDING
PLANARITÀ FLATNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545/3	≤ 0,5%	CONFORME ACCORDING
RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm ²	CONFORME ACCORDING
FORZA DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 1300 N	CONFORME ACCORDING
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA REQUIRED	RESISTE RESISTS
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA REQUIRED	INGELIVO FROST PROOF
RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE	UNI EN ISO 10545/13	-	RESISTE RESISTS
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING	UNI EN ISO 10545/14	GL ≥ MINIMO CLASSE 3	RESISTE RESISTS
COEFFICIENTE D'ATTRITO DINAMICO DYNAMIC FRICTION COEFFICIENT	B.C.R.A. C.A.	μ 0,19 SCIOLTOSSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 SCIOLTOSSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY 0,40 < μ < 0,74 ATTRITO SODDISFACENTE - SATISFACTORY GRIP μ 0,75 ATTRITO ECCELLENTE - EXCELLENT GRIP	CONFORME - ACCORDING
	B.C.R.A. G.B.		CONFORME - ACCORDING
COEFFICIENTE D'ATTRITO STATICO COEFFICIENT OF STATIC FRICTION	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	CONFORME - ACCORDING CONFORME - ACCORDING
CLASSIFICAZIONE ANTISDRUCCIOLO NON-SLIP CLASSIFICATION	DIN 51130	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10

VARIAZIONE CROMATICA SHADE VARIATION	V2	 aspetto uniforme uniform appearance V1	 lieve variazione slight variation V2	 moderata variazione moderate variation V3	 forte variazione substantial variation V4
---	----	--	--	---	---



ABK Group Industrie Ceramiche s.p.a.
via S.Lorenzo N.24/a - 41034 Finale Emilia - Modena Italy
tel. 0535 761311 - fax 0535 761320/92800/761351



www.abk.it