

# UBIK

*Designing depth*



COLORI/  
COLORS

IVORY



GREIGE



FORMATI / SIZES

	120x120 (119,5x119,5)* 48"x48"	60x120 24"x48"	30x120 12"x48"	60x60 24"x24"	30x60 12"x24"	9,7x60 3 <sup>7/8</sup> "x24"	60x120 24"x48"	60x60 24"x24"
working size	1194x1194	596x1195	297x1195	596x596	297x596	97x596	596x1195	596x596
	RT	RT	RT	RT	RT	RT	RT	RT
	9 mm	9 mm	9 mm	9 mm	9 mm	9 mm	20 mm	20 mm
UBIK ANTHRACITE	■	■	■	■	■▲	■	▲	▲
UBIK GREIGE		■	■	■	■▲	■	▲	▲
UBIK GREY	■	■	■	■	■▲	■	▲	▲
UBIK IVORY	■	■	■	■	■▲	■	▲	▲
UBIK WALNUT		■	■	■	■▲	■	▲	▲










\*Formato nominale / Nominal size

■ Natural R10 | ▲ Structured R11

MISURE, PESI ED IMBALLI / SIZE, WEIGHT AND PACKAGING

FORMATO SIZE	SPESORE THICKNESS	PZ/SCATOLA PIECES/BOX	MQ/SCATOLA SQM/BOX	KG/SCATOLA KG/BOX	MQ/PALLET SQM/PALLET	KG/PALLET KG/PALLET	SCATOLA/PALLET BOX/PALLET
120x120	9 mm	2	2,86	60,80	57,12	1.229,00	20
60x120	9 mm	2	1,44	27,56	50,40	977,60	35
30x120	9 mm	4	1,44	30,50	51,84	1.111,00	36
60x60	9 mm	3	1,08	25,00	43,20	1.013,00	40
30x60	9 mm	7	1,26	27,76	50,40	1.123,40	40
9,7x60	9 mm	10	0,58	12,75	34,92	778,00	60
60x120	20 mm	1	0,72	33,75	25,20	1.194,25	35
60x60	20 mm	2	0,72	34,00	21,60	1.033,00	30

INFORMAZIONI TECNICHE / TECHNICAL FEATURES

INFORMAZIONI TECNICHE TECHNICAL FEATURES	NORMA NORM EN 14411 - ISO 13006	REQUISITI PRESCRITTI REQUIRED VALUES	VALORI VALUES
 <b>DIMENSIONI RETTIFICATO</b> SIZES RECTIFIED	UNI EN ISO 10545-2	lunghezza-larghezza / lenght-width ±0,3% (±1,0 mm max) spessore / thickness ±5,0% (±0,5 mm max) ortogonalità / rectangularity ±0,3% (±1,5 mm max) rettilinearità / straightness ±0,3% (±0,8 mm max) planarità / flatness ±0,4% (±1,8 mm max) qualità superficie / surface quality ≥95%	<b>CONFORME</b> COMPLIANT
 <b>ASSORBIMENTO ACQUA</b> WATER ABSORPTION	UNI EN ISO 10545-3	≤0,5%	≤0,1%
 <b>RESISTENZA A ROTTURA</b> BREAKING STRENGHT	UNI EN ISO 10545-4	R≥35 N/mm <sup>2</sup> S≥700 N (<7,5 mm) S≥1300 N (≥7,5 mm)	<b>9 mm</b> <b>20 mm</b> <b>CONFORME</b> COMPLIANT <b>R≥45 N/mm<sup>2</sup></b> <b>S≥10000 N</b>
 <b>RESISTENZA ABRASIONE PROFONDA (UGL - Matt)</b> DEEP ABRASION RESISTANCE (UGL - Matt)	UNI EN ISO 10545-6	≤175 mm <sup>3</sup>	≤150 mm <sup>3</sup>
 <b>RESISTENZA SHOCK TERMICI</b> THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	resistenza / resistant	<b>CONFORME</b> COMPLIANT
 <b>RESISTENZA AL GELO</b> FROST RESISTANCE	UNI EN ISO 10545-12	resistenza / resistant	<b>CONFORME</b> COMPLIANT
 <b>RESISTENZA CHIMICA</b> CHEMICAL RESISTANCE	UNI EN ISO 10545-13	resistenza / resistant	<b>CONFORME</b> COMPLIANT
 <b>RESISTENZA ALLE MACCHIE</b> RESISTANCE TO STAINS	UNI EN ISO 10545-14	pulibile / cleanable	<b>CONFORME</b> COMPLIANT
	DIN 51130	R	prodotto / product R A+B+C >0,40 >0,42
	DIN 51097	A+B+C	120x120 - 60x120 - 30x120 - 60x60 - 30x60 - 9,7x60 R10 A+B <b>CONFORME</b> COMPLIANT
 <b>CLASSIFICAZIONE ALTISDRUCCIOLO</b> ASSESSMENT OF SLIP RESISTANCE	B.C.R.A. (COF) ANSI A137.1 2012 (DCOF) Pendulum Test Value PTV 96 (R10)	>0,40 bagnato / wet >0,42 bagnato / wet	60x120 K2 - 60x60 K2 R11 A+B+C <b>CONFORME</b> COMPLIANT > 36 120x120 - 60x120 - 30x120 - 60x60 - 30x60 - 9,7x60

Piastrelle pressate a secco - Conforme alla norma EN 14411 e ISO 13006 appendice G gruppo B1-a con E ≤0,5%

Dry pressed tiles - Compliant with standards EN 14411 and ISO 13006 annex G group B1-a with E ≤0,5%

## GRES PORCELLANATO / PORCELAIN STONEWARE



**INATTACCABILE DA ACIDI /**  
*NOT ATTACKED BY ACIDS*



**FACILMENTE PULIBILE /**  
*EASY TO CLEAN*



**ANTISDRUCCIOLO /**  
*ANTI-SLIP*

*per ambienti bagnati e outdoor /  
for outdoor and wet environments*



**NON REAGISCE AL FUOCO /**  
*DOES NOT REACT TO FIRE*

*non emette fumi in caso di incendio /  
does not release fumes in case of fire*



**RESISTENTE A GELO E SHOCK TERMICI /**  
*RESISTANT TO FROST AND SUDDEN THERMAL CHANGES*



**RESISTENTE A SFORZI ED ABRASIONI /**  
*RESISTANT TO STRESSES AND ABRASION*

*500 Kg/cm<sup>2</sup> di pressatura meccanica e cottura a 1.250°C /  
500 kg/cm<sup>2</sup> of mechanical pressing and firing at 1250°C*



**STABILE CROMATICAMENTE /**  
*CHROMATICALLY FAST*

*inalterabile da agenti atmosferici e smog /  
unchanged by weather agents and smog*



**ASSORBIMENTO H<sub>2</sub>O Nullo /**  
*NULL H<sub>2</sub>O ABSORPTION*



**100% ACQUE REFLUE RECUPERATE /**  
*100% RECOVERED WASTE WATER*



**98% RIFIUTI AVVIATI A  
RACCOLTA DIFFERENZIATA /**  
*98% WASTE SENT TO SEPARATE COLLECTION*



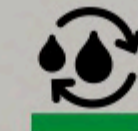
**100% PALLET FAO /**  
*100% FAO PALLETS*




**100% SCARTI CRUDI RECUPERATI /**  
*100% RECOVERED RAW SCRAPS*




**ENERGIA AUTO-PRODOTTA DA  
FOTOVOLTAICO /**  
*ENERGY SELF-PRODUCED BY PV PLANT*




**\* + 5.000.000 L = 3.000.000**   
**ACQUE DI PROCESSO DA ALTRI  
STABILIMENTI /**  
*PROCESS WATER FROM OTHER FACTORIES*



**\* 18.408 t = 570** 

**MATERIE PRIME NON ESTRATTE  
GRAZIE AL RECUPERO DI SCARTI /**  
*NON-EXTRACTED RAW MATERIALS THANKS TO THE  
RECOVERY OF SCRAPS*



**\* + 24.000 MWh/year = 185.000**   
**84% ENERGIA AUTO PRODOTTA DA IMPIANTI  
DI COGENERAZIONE /**  
*84% ENERGY SELF-PRODUCED BY COGENERATION PLANTS*

\* Dati riferiti al 2018 / Data referring to year 2018