

# QUARRY

**EFFETTO PIETRA**  
*STONE EFFECT*

**COLORI**  
*COLORS*

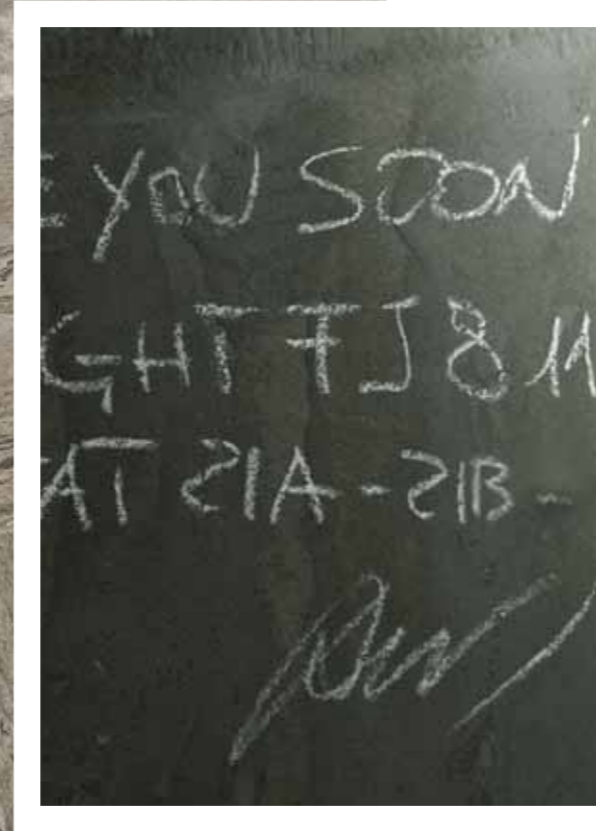
2

**FORMATI**  
*SIZES*

2



QUARRY CREAM 30x60,5 BTR



QUARRY GREY 30x60,5 BTR



QUARRY GREY 30x60,5 BTR

CREAM

QUARRY

**Modello comunitario depositato**

Qualsiasi copia o imitazione, parziale o totale, nonché riproduzione, divulgazione, distribuzione e/o commercializzazione, sarà perseguita a norma di legge.

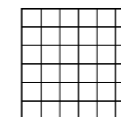
Any copy or imitation, both partial and total, any reproduction, divulgation, distribution and/or marketing of this item will be prosecuted by law.



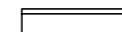
30x60,5 (12"x24") BTR  
**6RC4.** Cream  
**6RC2.** Grey



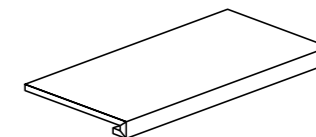
7,5x15 (3"x6") **+**  
**7954.** Cream  
**7952.** Grey



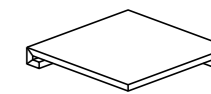
Mosaico 5x5 (2"x2")  
Foglio 30x30 (12"x12") **○**  
**1DG4.** Cream  
**1DG2.** Grey



Battiscopa 7,5x30 (3"x12")  
**6Q25.** Cream  
**6Q23.** Grey



Gradino 30x60,5 (12"x24") **①\***  
**8T16.** Cream  
**8T17.** Grey



Ang. gradino 30x30 (12"x12") **①\***  
**3ZZ6.** Cream  
**3ZZ7.** Grey

30x60,5 (12"x24") BTR ANTISLIP  
**7SD1.** Cream  
**7SD2.** Grey

\* A richiesta / on request / Laut anfrage / Sur demande

**IMBALLI  
PACKING**

Formato - Size	Scatola			Pallet		
	N. PZ.	MQ.	KG.	SC.	MQ.	KG.
30x60,5 BTR - BTR ANTISLIP	6	1,089	23,60	60	65,34	1.416
7,5x15	112	1,260	27,30	33	41,58	900
30x30 MOSAICO 5x5	9	0,810	15,00	-	-	-
7,5x30 BATTISCOPA	22	6,600 M.L.	9,82	-	-	-
30x60,5 GRADINO	4	2,420 M.L.	18,00	-	-	-
30x30 ANGOLO GRADINO	2	0,180	6,00	-	-	-

GREY

**CARATTERISTICHE TECNICHE  
TECHNICAL CHARACTERISTICS**

Spessore	Variazione cromatica	Assorbimento d'acqua	Carico di rottura	Durezza della superficie	Resistenza agli sbalzi termici	Resistenza al cavillo	Conducibilità Termica	Cessione Piombo Cadmio	Resistenza chimica	PEI Resistenza all'abrasione superficiale	Resistenza al gelo	Coefficiente dinamico di frizione	ANTISLIP Resistenza allo scivolamento
Thickness	Shade variation	Water absorption	Modulus of rupture	Hardness of the surface	Resistance to thermal shock	Crazing resistance	Electrical Conductivity	Emission Lead Cadmium	Chemical resistance	Resistance to surface abrasion	Frost resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B 1a	ISO 10545-4	E.N. 101	ISO 10545-9	ISO 10545-11	UNI E.N. 1745	ISO 10545-15	ISO 10545-13	ISO 10545-7	ISO 10545-12	ANSI A.137	DIN 51130 DIN 51097
							CT	Pb / Cd					
10 mm	V 4	< 0,5 %	≥ 43 N/mm <sup>2</sup>	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	> 0,42	R9
ANTISLIP 10 mm	V 4	< 0,5 %	≥ 43 N/mm <sup>2</sup>	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	> 0,42	R12 A + B + C