

area



CERAMICA EURO S.p.A.

Via Michelangelo, 22 - 42014 Castellarano RE Italy
Tel +39 0536 825202 - Fax +39 0536 825210 - info@cereuro.it - www.cereuro.it

CERAMICA URO



5nuance

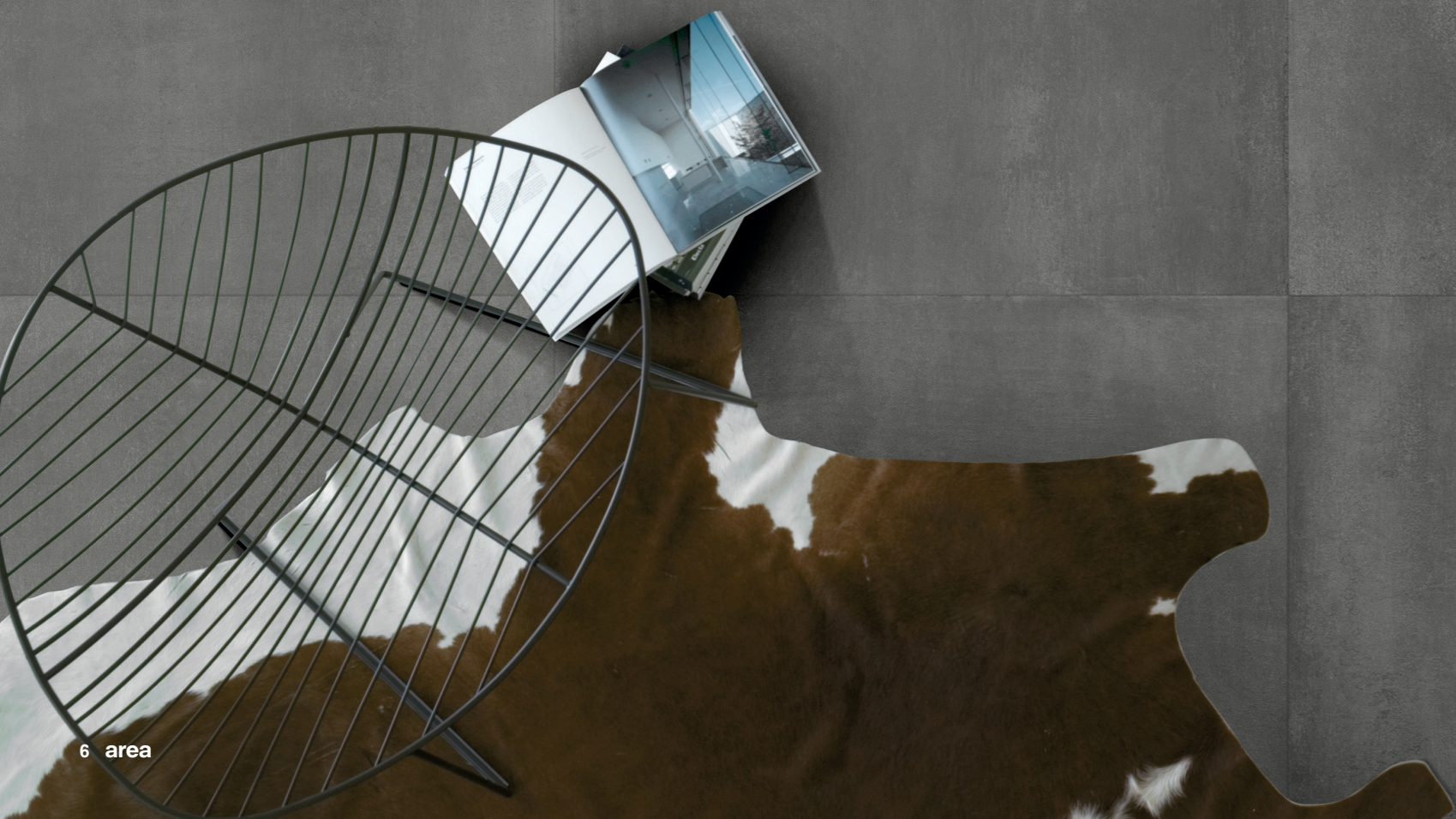


area
beige

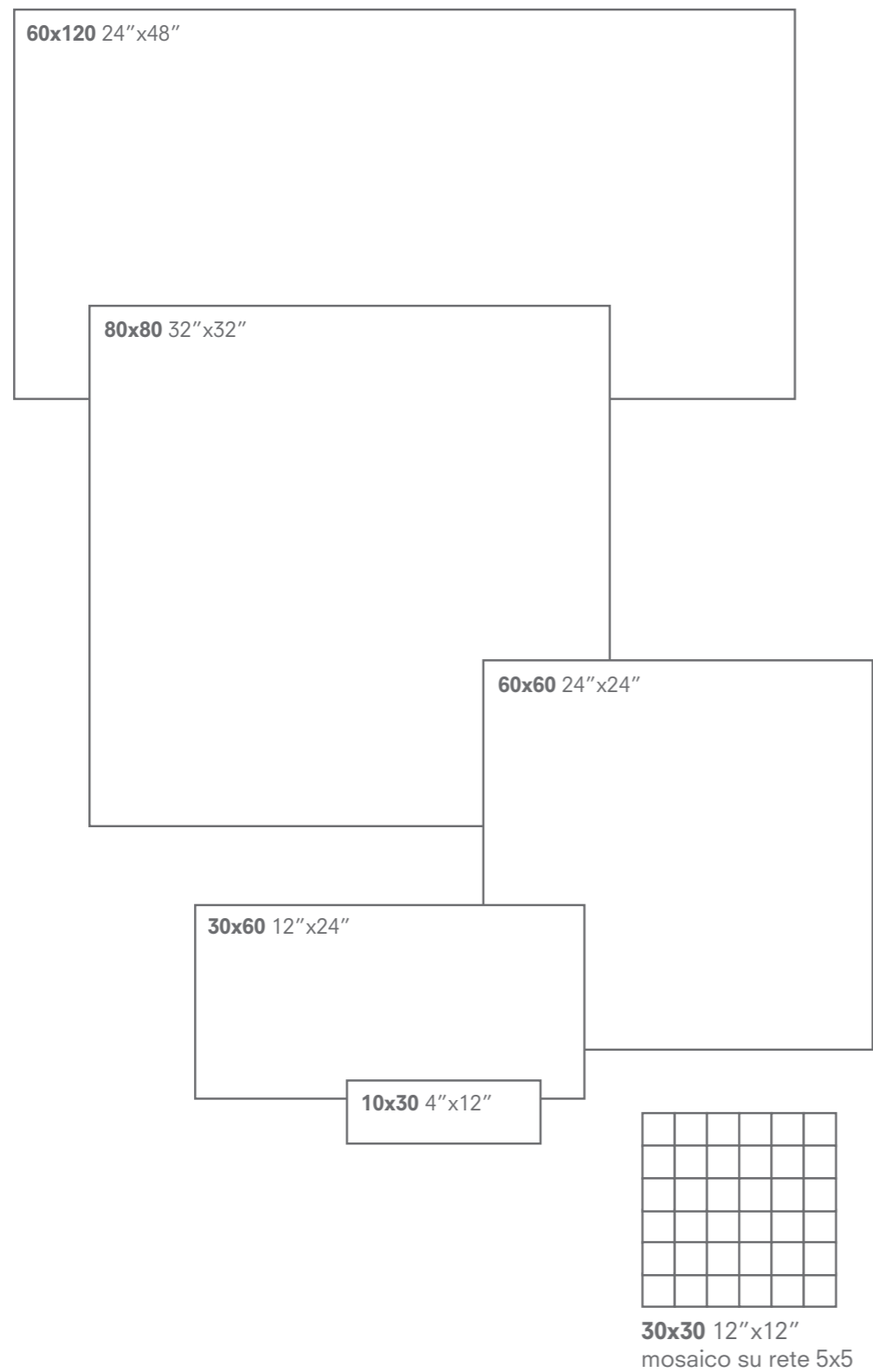
area
grigio + antracite



area
lavagna



area



avorio

beige

grigio

antracite

lavagna

area

60x120 24"x48" R10

120AREAV AVORIO RETT.	118 MQ
120AREBE BEIGE RETT.	118 MQ
120AREGR GRIGIO RETT.	118 MQ
120AREAN ANTRACITE RETT.	118 MQ
120ARELA LAVAGNA RETT.	118 MQ

80x80 32"x32" R10

80AREAV AVORIO RETT.	118 MQ
80AREBE BEIGE RETT.	118 MQ
80AREGR GRIGIO RETT.	118 MQ
80AREAN ANTRACITE RETT.	118 MQ
80ARELA LAVAGNA RETT.	118 MQ

80x80 32"x32" R11

80AREBEG BEIGE RETT.	118 MQ
80AREGRG GRIGIO RETT.	118 MQ

60x60 24"x24" R10

60AREAV AVORIO RETT.	102 MQ
60AREBE BEIGE RETT.	102 MQ
60AREGR GRIGIO RETT.	102 MQ
60AREAN ANTRACITE RETT.	102 MQ
60ARELA LAVAGNA RETT.	102 MQ

30x60 12"x24" R10

30AREAV AVORIO RETT.	102 MQ
30AREBE BEIGE RETT.	102 MQ
30AREGR GRIGIO RETT.	102 MQ
30AREAN ANTRACITE RETT.	102 MQ
30ARELA LAVAGNA RETT.	102 MQ

10x30 4"x12" R10

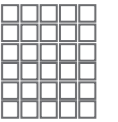
10AREAV AVORIO RETT.	150 MQ
10AREBE BEIGE RETT.	150 MQ
10AREGR GRIGIO RETT.	150 MQ
10AREAN ANTRACITE RETT.	150 MQ
10ARELA LAVAGNA RETT.	150 MQ



mosaici

Mosaico 5x5 su rete* R10 30x30 12"x12" 11x

NAREMOSAV AVORIO	14 PZ
NAREMOSBE BEIGE	14 PZ
NAREMOSGR GRIGIO	14 PZ
NAREMOSAN ANTRACITE	14 PZ
NAREMOSLA LAVAGNA	14 PZ



* vendita tassativa a scatole complete . sale in full boxes only

pezzi speciali



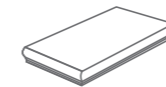
Battiscopa Skirting 6x60 2.4"x24" 15x

6BATAREAV AVORIO	14 PZ
6BATAREBE BEIGE	14 PZ
6BATAREGR GRIGIO	14 PZ
6BATAREAN ANTRACITE	14 PZ
6BATARELA LAVAGNA	14 PZ



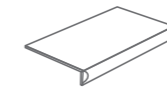
Battiscopa Skirting 6x80 2.4"x32" 8x

8BATAREAV AVORIO	22 PZ
8BATAREBE BEIGE	22 PZ
8BATAREGR GRIGIO	22 PZ
8BATAREAN ANTRACITE	22 PZ
8BATARELA LAVAGNA	22 PZ



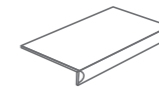
Gradino Steps 33x120 13"x48" 1x

GRAAREAV AVORIO	265 PZ
GRAAREBE BEIGE	265 PZ
GRAAREGR GRIGIO	265 PZ
GRAAREAN ANTRACITE	265 PZ
GRAARELA LAVAGNA	265 PZ



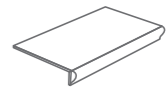
Angolare Destra* 33x120 13"x48" 1x

ANGAREAVDX AVORIO	278 PZ
ANGAREBEDX BEIGE	278 PZ
ANGAREGRDX GRIGIO	278 PZ
ANGAREANDX ANTRACITE	278 PZ
ANGARELADX LAVAGNA	278 PZ



Angolare Sinistra* 33x120 13"x48" 1x

ANGAREAVSX AVORIO	278 PZ
ANGAREBESX BEIGE	278 PZ
ANGAREGRSX GRIGIO	278 PZ
ANGAREANSX ANTRACITE	278 PZ
ANGARELASX LAVAGNA	278 PZ



Angolare DX/SX* 33x120 13"x48" 1x

ANGAREAVDS AVORIO	303 PZ
ANGAREBEDS BEIGE	303 PZ
ANGAREGRDS GRIGIO	303 PZ
ANGAREANDS ANTRACITE	303 PZ
ANGARELADS LAVAGNA	303 PZ

* Disponibile solo su ordinazione. available on demand

	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet
60x120 24"x48" Rettificato Rectified R10	2	1,44	28,40	36	51,84	1022,40
80x80 32"x32" Rettificato Rectified R10 / R11	2	1,28	24,96	40	51,20	998,40
60x60 24"x24" Rettificato Rectified R10	3	1,08	21,30	40	43,20	852,00
30x60 12"x24" Rettificato Rectified R10	6	1,08	21,00	48	51,84	1008,00
10x30 4"x12" Rettificato Rectified R10	32	0,96	19,30	36	34,56	694,80

CARATTERISTICHE TECNICHE . TECHNICAL FEATURES

Norma Di Riferimento / Specification Reference UNI EN 14411/ISO 13006 Appendice G Bla GL

Caratteristica tecnica Technical feature	Norma Norm	AREA	
		R10	R11
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH		CONFORME IN ACCORDANCE	
SPESSORE THICKNESS		CONFORME IN ACCORDANCE	
RETTILINEITÀ SPIGOLI STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	CONFORME IN ACCORDANCE	
ORTOGONALITÀ RECTANGULARITY		CONFORME IN ACCORDANCE	
PLANARITÀ SURFACE FLATNESS		CONFORME IN ACCORDANCE	
ASPETTO ASPECT		CONFORME IN ACCORDANCE	
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	
RESISTENZA A FLESSIONE FLEXURAL STRENGTH	UNI EN ISO 10545-4	≥ 35 N/mm ²	
MODULO DI ROTTURA BREAKING STRENGTH		≥ 1300 N	
DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90	
RESISTENZA ALL'ABRASIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	DA 3 A 5 IN BASE AL COLORE FROM 3 TO 5, ACCORDING TO COLOR	
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7÷5,9) X 10 ⁻⁶ /°C	
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT	
DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ DETERMINATION OF MOISTURE EXPANSION	UNI EN ISO 10545-10	0,0 mm/m	
DETERMINAZIONE DELLA RESISTENZA AL CAVILLO DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT	
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	INGELIVO FROST-RESISTANT	
RESISTENZA AGLI AGENTI CHIMICI RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	MINIMO CLASSE B MINIMUM CLASS B	
RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3	
	DIN 51130	R10	R11
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	C.o.F B.C.R./D.M. 236 14/6/89	μ >0,40	
	D.C.o.F / ANSI A326.3	>0,42	
REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1 _{FL} /A1	



CERAMICA
EURO