

N° 01

# S P A T U L A



CERAMICA  
EURO

Gres porcellanato  
rettificato monocalibro

Porcelain stoneware  
rectified monocaliber



---

# SPATULA



# SPATULA

Gres porcellanato  
rettificato monocalibro

Porcelain stoneware  
rectified monocaliber

01



Bone

White



02

03



Grey

Antracite



04

**80x80**

BONE



**60x120**

VICTORIAN BLUE



120x120 ANTRACITE 60x120 VICTORIAN BLUE

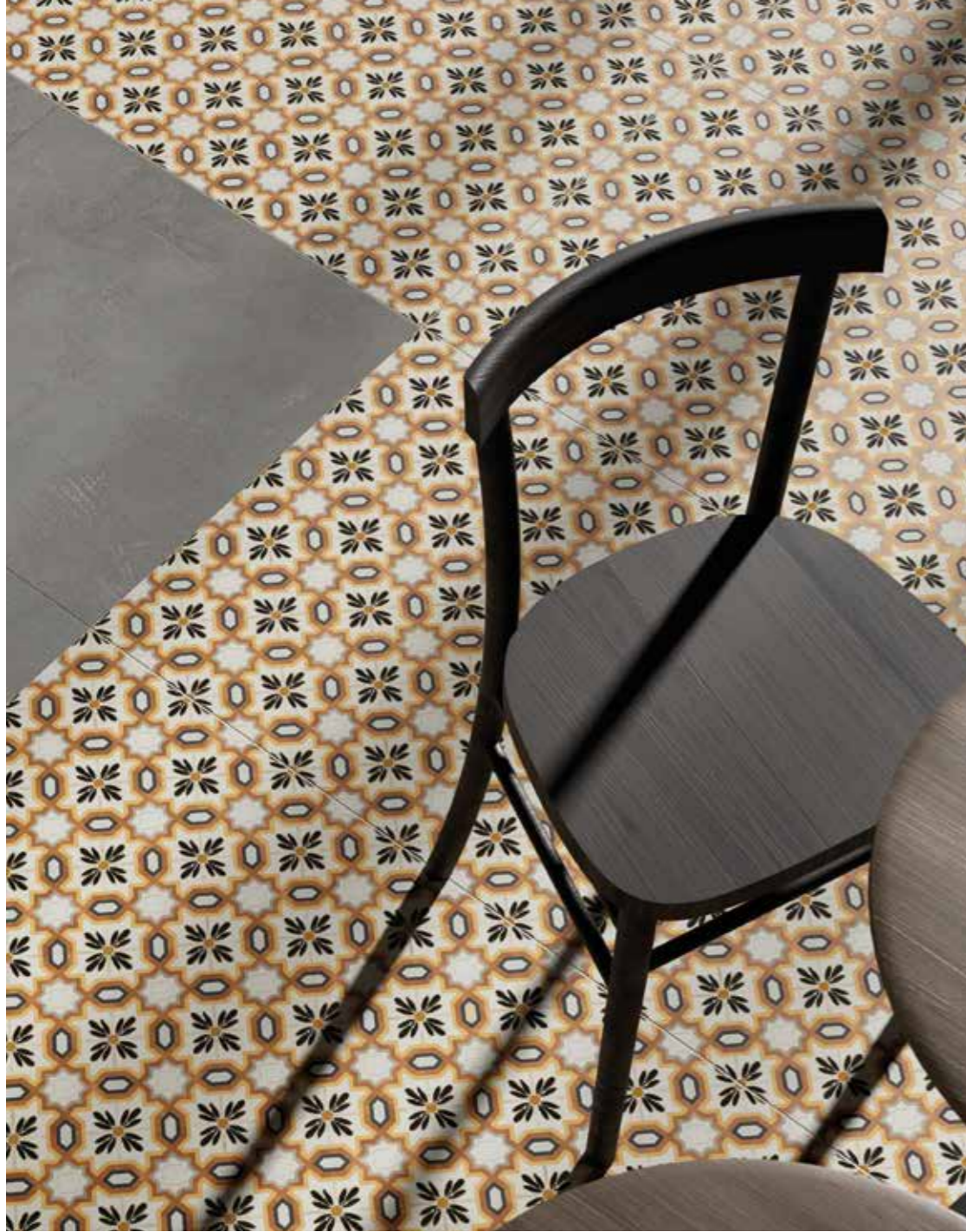


120x120

BONE

VICTORIAN  
ORANGE





**60x120**

VICTORIAN ORANGE



10x30 ANTRACITE 60x120 VICTORIAN ORANGE 60x60 ANTRACITE



**60x120**

---

VICTORIAN  
BLUE

WHITE

**60x60**

---

GREY

**30x30**

---

MOSAICO  
WHITE



120x120 GREY 60x120 SINFONIE CHOPIN

## 120x120

WHITE

60x120 SINFONIE ZIMMER





60x60 ANTRACITE 2CM



60x120

VICTORIAN  
ORANGE

WHITE





**60x120**

VICTORIAN  
BLUE

ANTRACITE



# SPA TULA



9 mm

120x120cm 48"x48" | 60x120cm 24"x48" | 80x80cm 32"x32" | 40x80cm 16"x32"  
60x60cm 24"x24" | 30x60cm 12"x24" | 30x30cm 12"x12" | 10x30cm 4"x12"

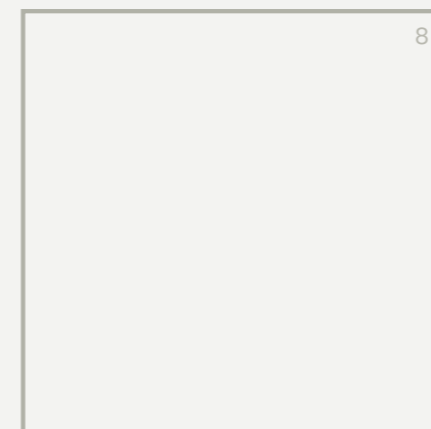
20 mm

60x60cm 24"x24"

**GRES PORCELLANATO**. PORCELAIN STONEWARE  
**RETTIFICATO** . RECTIFIED



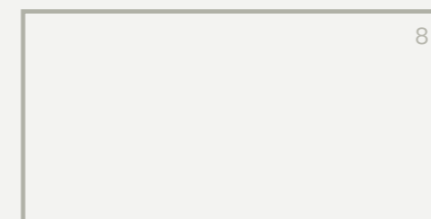
Conforme . According to UNI EN 14411/ISO 13006 - G Bla



120x120 48"x48"

**R10**

<b>SPAB0120</b> Bone RTT	155	<b>MQ</b>
<b>SPAWH120</b> White RTT	155	<b>MQ</b>
<b>SPAGR120</b> Grey RTT	155	<b>MQ</b>
<b>SPAAN120</b> Antracite RTT	155	<b>MQ</b>



60x120 24"x48"

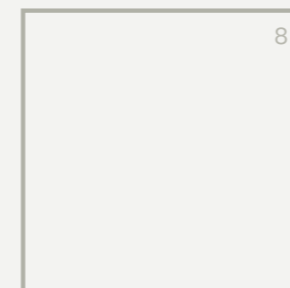
**R10**

<b>120SPABO</b> Bone RTT	118	<b>MQ</b>
<b>120SPAWH</b> White RTT	118	<b>MQ</b>
<b>120SPAGR</b> Grey RTT	118	<b>MQ</b>
<b>120SPAAN</b> Antracite RTT	118	<b>MQ</b>

60x120 24"x48"

**R11**

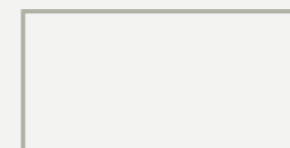
<b>120SPABOG</b> Bone RTT	118	<b>MQ</b>
<b>120SPAGRG</b> Grey RTT	118	<b>MQ</b>
<b>120SPAANG</b> Antracite RTT	118	<b>MQ</b>



80x80 32"x32"

**R10**

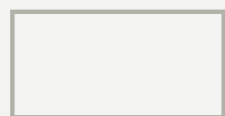
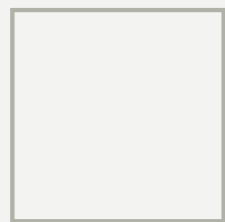
<b>80SPABO</b> Bone RTT	118	<b>MQ</b>
<b>80SPAWH</b> White RTT	118	<b>MQ</b>
<b>80SPAGR</b> Grey RTT	118	<b>MQ</b>
<b>80SPAAN</b> Antracite RTT	118	<b>MQ</b>



40x80 16"x32"

**R10**

<b>40SPABO</b> Bone RTT	118	<b>MQ</b>
<b>40SPAWH</b> White RTT	118	<b>MQ</b>
<b>40SPAGR</b> Grey RTT	118	<b>MQ</b>
<b>40SPAAN</b> Antracite RTT	118	<b>MQ</b>



60x60 24"x24" **R10**

<b>60SPABO</b> Bone RTT	91 MQ
<b>60SPAWH</b> White RTT	91 MQ
<b>60SPATGR</b> Grey RTT	91 MQ
<b>60SPAAN</b> Antracite RTT	91 MQ

60x60 24"x24" **R11**

<b>60SPABOG</b> Bone RTT	91 MQ
<b>60SPATGRG</b> Grey RTT	91 MQ
<b>60SPAANG</b> Antracite RTT	91 MQ

60x60 24"x24" \* **R11-2CM**

<b>260SPABO</b> Bone RTT	144 MQ
<b>260SPATGR</b> Grey RTT	144 MQ
<b>260SPAAN</b> Antracite RTT	144 MQ

\* Raccomandazioni di posa a fine catalogo  
Laying recommendations at the end of the catalogue

30x60 12"x24" **R10**

<b>30SPABO</b> Bone RTT	91 MQ
<b>30SPAWH</b> White RTT	91 MQ
<b>30SPATGR</b> Grey RTT	91 MQ
<b>30SPAAN</b> Antracite RTT	91 MQ

30x60 12"x24" **R11**

<b>30SPABOG</b> Bone RTT	91 MQ
<b>30SPAGRG</b> Grey RTT	91 MQ
<b>30SPAANG</b> Antracite RTT	91 MQ

30x30 12"x12" **R10**

<b>SPATBO</b> Bone RTT	110 MQ
<b>SPATWH</b> White RTT	110 MQ
<b>SPATGR</b> Grey RTT	110 MQ
<b>SPATAN</b> Antracite RTT	110 MQ

30x30 12"x12" **R11**

<b>SPATBOG</b> Bone RTT	110 MQ
<b>SPATGRG</b> Grey RTT	110 MQ
<b>SPATANG</b> Antracite RTT	110 MQ

10x30 4"x12" **R10**

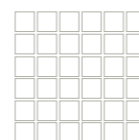
<b>10SPATBO</b> Bone RTT	150 MQ
<b>10SPATWH</b> White RTT	150 MQ
<b>10SPATGR</b> Grey RTT	150 MQ
<b>10SPATAN</b> Antracite RTT	150 MQ



**SPVICOR** Victorian Orange  
118 MQ



**SPVICBL** Victorian Blue  
118 MQ



30x30 12"x12" \* **11x**

<b>SPAMOSBO</b> Mosaico Su Rete Bone	14
<b>SPAMOSWH</b> Mosaico Su Rete White	14
<b>SPAMOSGR</b> Mosaico Su Rete Grey	14
<b>SPAMOSAN</b> Mosaico Su Rete Antracite	14

\* Vendita tassativa a scatole complete



6x60 2.4"x24" **15x**

<b>6BATSPABO</b> Battiscopa Bone	14
<b>6BATSPAWH</b> Battiscopa White	14
<b>6BATSPAGR</b> Battiscopa Grey	14
<b>6BATSPAAN</b> Battiscopa Antracite	14



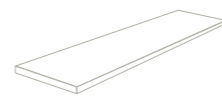
6x80 2.4"x32" **8x**

<b>8BATSPABO</b> Battiscopa Bone	22
<b>8BATSPAWH</b> Battiscopa White	22
<b>8BATSPAGR</b> Battiscopa Grey	22
<b>8BATSPAAN</b> Battiscopa Antracite	22



33x120x3 13.20"x48"x1.2" **2x**

<b>GRASPABO</b> Gradino Lineare Costa Retta Bone	265
<b>GRASPAWH</b> Gradino Lineare Costa Retta White	265
<b>GRASPAGR</b> Gradino Lineare Costa Retta Grey	265
<b>GRASPAAN</b> Gradino Lineare Costa Retta Antracite	265



33x120x3 13.20"x48"x1.2" **2x**

<b>ANGSPABODX</b> Angolare Costa Retta DX Bone	278
<b>ANGSPAWHDX</b> Angolare Costa Retta DX White	278
<b>ANGSPAGRDX</b> Angolare Costa Retta DX Grey	278
<b>ANGSPAANDX</b> Angolare Costa Retta DX Antracite	278
<b>ANGSPABOSX</b> Angolare Costa Retta SX Bone	278
<b>ANGSPAWHSX</b> Angolare Costa Retta SX White	278
<b>ANGSPAGRSX</b> Angolare Costa Retta SX Grey	278
<b>ANGSPAANSX</b> Angolare Costa Retta SX Antracite	278
<b>ANGSPABODS</b> Angolare Costa Retta DS Bone	303
<b>ANGSPAWHDS</b> Angolare Costa Retta DS White	303
<b>ANGSPAGRDS</b> Angolare Costa Retta DS Grey	303
<b>ANGSPAANDS</b> Angolare Costa Retta DS Antracite	303

**SPATULA**

	spessore thickness	pz/box	mq/box	kg/box	box/pal	mq/pal	kg/pal	fascia prezzo price range
120x120 Spatula <b>R10</b>	9 mm	2	2,88	55,90	18,00	51,84	1006,20	155 MQ
60x120 Spatula <b>R10</b>   <b>R11</b> No White	9 mm	2	1,44	28,40	36	51,84	1022,40	118 MQ
60x120 Spatula Dec. Victorian <b>R10</b>	9 mm	2	1,44	28,40	36	51,84	1022,40	118 MQ
80x80 Spatula <b>R10</b>	9 mm	2	1,28	24,96	40	51,20	998,40	118 MQ
40x80 Spatula <b>R10</b>	9 mm	3	0,96	18,66	28	26,88	522,48	118 MQ
60x60 Spatula <b>R11</b> 2CM No White	9 mm	2	0,74	31,82	30	22,20	954,26	144 MQ
60x60 Spatula <b>R10</b>   <b>R11</b> No White	9 mm	3	1,08	21,30	40	43,20	852,00	91 MQ
30x60 Spatula <b>R10</b>   <b>R11</b> No White	9 mm	6	1,08	21,00	48	51,84	1008,00	91 MQ
30x30 Spatula <b>R10</b>   <b>R11</b> No White	9 mm	12	1,08	21,00	48	51,84	1008,00	110 MQ
10x30 Spatula <b>R10</b>	9 mm	32	0,96	19,30	36	34,56	694,80	150 MQ

DECO  
RS

SPE  
CIAL

Special trims

## CARATTERISTICHE TECNICHE . TECHNICAL FEATURES

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

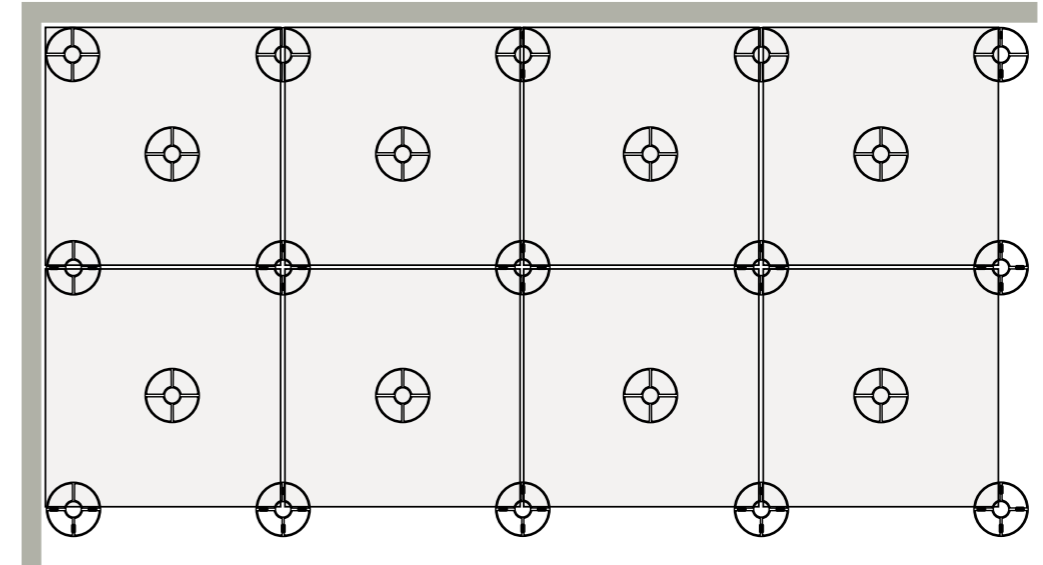
Caratteristica tecnica Technical feature	Norma Norm	SPATULA	
		R10	R11
LUNGHEZZA E LARGHEZZA LENGTH AND WIDTH		CONFORME IN ACCORDANCE	
SPESSORE THICKNESS		CONFORME IN ACCORDANCE	
RETTILINEITÀ SPIGOLI STRAIGHTNESS OF SIDES	UNI EN ISO 10545-2	CONFORME IN ACCORDANCE	
ORTOGONALITÀ RECTANGULARITY		CONFORME 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		≥ 35 N/mm <sup>2</sup>	
MODULO DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 1300 N	
DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0,90	
RESISTENZA ALL'ABRAZIONE (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 <sup>-6</sup> /°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	
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	DIN 51130	R10 - R11	
	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 <sub>FL</sub> /A1	

### POSA SOPRAELEVATA 60x60 ± 2 cm

24"x24" ± 3/4" INSTALLATION ONTO FLAT SURFACES (RAISED LAYING)

Ad oggi non esiste una normativa specifica per i pavimenti sopraelevati da esterno, si rimanda pertanto al professionista progettista un'attenta valutazione dei requisiti del progetto. CERAMICA EURO suggerisce l'utilizzo di supporti aggiuntivi sotto le piastrelle (5° supporto centrale), come da schema sotto riportato.

To date, there is no existing regulatory standard regarding outdoor raised floors. Therefore, the Customer/Designer/Project Manager has to arrange for a careful assessment of the project and its requirements. CERAMICA EURO recommends the adoption of additional supports under the tiles (5th central support), as per diagram below.





CERAMICA  
**EURO**

S P A T U L A

**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](http://www.cereuro.it)