

**CERDOMUS**

**Cerindustries s.p.a.**

Via Emilia Ponente 1000  
48014 Castel Bolognese  
Ravenna Italy  
tel 0039 0546 652111  
fax 0039 0546 50010  
www.cerdomus.com  
info@cerdomus.com

made in cerdomus



**PIETRA D'ASSISI**  
CERDOMUS

GRES PORCELLANATO COLORATO IN MASSA COLOR BODY PORCELAIN



Sei colori sviluppati in sette formati.  
Dodici millimetri di spessore  
per una pietra caratterizzata da altissime prestazioni antiscivolo.  
Indoor e outdoor si uniscono,  
i pavimenti si compongono in pose multiformate  
ed i rivestimenti si completano con i mosaici,  
i decori in bassorilievo e le fasce a ciottoli.  
Pietra d'Assisi resiste al tempo grazie al suo naturale fascino,  
alla qualità dei materiali che ne compongono la sostanza  
ed alla tecnologia produttiva  
che ne determina l'aspetto immutabile nel tempo.

**PIETRA D'ASSISI**  
**CERDOMUS**

# PIETRA D'ASSISI

## GRES PORCELLANATO COLORATO IN MASSA

COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG

GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO

КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ

V3 | SP mm 12\_0.5" - 10\_0.4" | R11 | A+B+C | COF dry 0,86 - wet 0,60 | D.COF 0,72

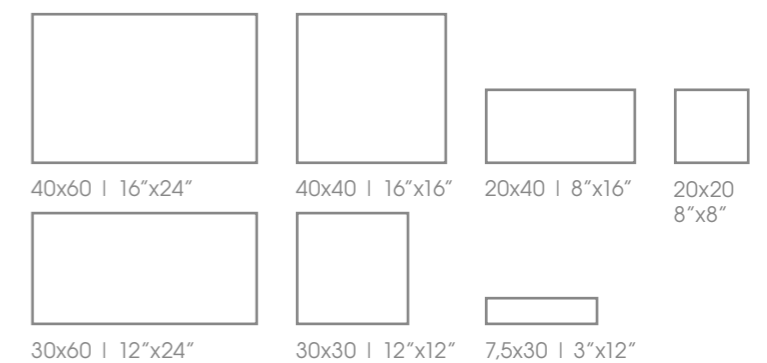
6 COLORI | COLORS

GRIGIO | BIANCO | BEIGE | NOCE | OCRA | ROSSO



1 FINITURE | FINISHES  
**NATURALE**

7 FORMATI | SIZES  
SPESSORE 12 mm | 0.5"  
(7,5x30\_3"x12") SP 10 mm | 0.4"

















# GRIGIO

## GRES PORCELLANATO COLORATO IN MASSA

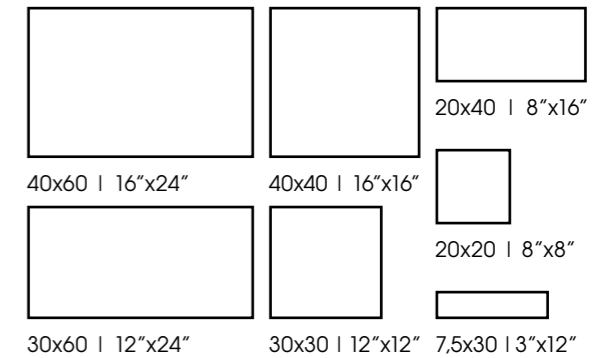
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
40x60 16"x24"	12 <sup>MM</sup> 0.5"	31498	MQ
40x40 16"x16"	12 <sup>MM</sup> 0.5"	31504	MQ
20x40 8"x16"	12 <sup>MM</sup> 0.5"	31518	MQ
20x20 8"x8"	12 <sup>MM</sup> 0.5"	31524	MQ
30x60 12"x24"	12 <sup>MM</sup> 0.5"	69173	MQ
30x30 12"x12"	12 <sup>MM</sup> 0.5"	31510	MQ
7,5x30 3"x12"	10 <sup>MM</sup> 0.4"	69498	MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
20x40 BR 1-4	12 <sup>MM</sup> 0.5"	31798	PZ
20x20 BR 1-4	12 <sup>MM</sup> 0.5"	31776	PZ
30x30 MOSAICO SPACATELLA 4,7x4,7	12 <sup>MM</sup> 0.5"	69194	PZ
9x40 FASCIA CIOTTOLATO OCRA	12 <sup>MM</sup> 0.5"	30862	PZ
9x40 FASCIA CIOTTOLATO ROSSO	12 <sup>MM</sup> 0.5"	30863	PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



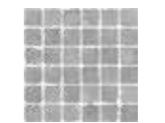
#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



#### FASCIA CIOTTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3.5"x16"



ROSSO

OCRA



### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
15x30 elemento L costa retta	12 <sup>MM</sup> 0.4"	75694	PZ
8x40 battiscopa	12 <sup>MM</sup> 0.4"	32529	ML
7,2x30 battiscopa	12 <sup>MM</sup> 0.4"	32052	ML
30x30 gradino costa retta	12 <sup>MM</sup> 0.4"	75677	PZ
30x30 angolare dx sn	12 <sup>MM</sup> 0.4"	75682	PZ
30x30 gradino semplice	12 <sup>MM</sup> 0.4"	32846	PZ

CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--

# BIANCO

## GRES PORCELLANATO COLORATO IN MASSA

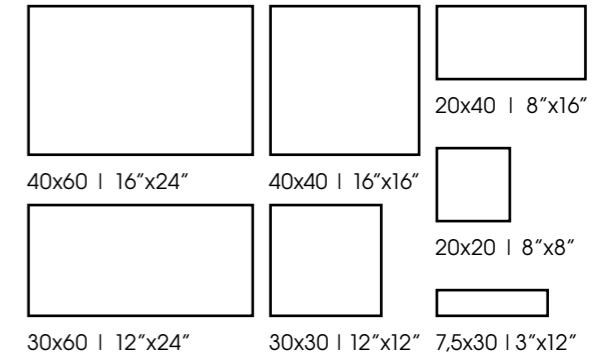
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESSORE	CODICE	UM
40x60	16"x24"	12 <sup>MM</sup> 0.5"	31497 MQ
40x40	16"x16"	12 <sup>MM</sup> 0.5"	31503 MQ
20x40	8"x16"	12 <sup>MM</sup> 0.5"	31517 MQ
20x20	8"x8"	12 <sup>MM</sup> 0.5"	31523 MQ
30x60	12"x24"	12 <sup>MM</sup> 0.5"	69172 MQ
30x30	12"x12"	12 <sup>MM</sup> 0.5"	31509 MQ
7,5x30	3"x12"	10 <sup>MM</sup> 0.4"	69497 MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESSORE	CODICE	UM
20x40 BR 1-4	8"x16"	12 <sup>MM</sup> 0.5"	31797 PZ
20x20 BR 1-4	8"x8"	12 <sup>MM</sup> 0.5"	31775 PZ
30x30 MOSAICO SPACATELLA 4,7x4,7	8"x16"	12 <sup>MM</sup> 0.5"	69193 PZ
9x40 FASCIA CIOTTOLATO OCRA	3.5"x16"	12 <sup>MM</sup> 0.5"	30862 PZ
9x40 FASCIA CIOTTOLATO ROSSO	3.5"x16"	12 <sup>MM</sup> 0.5"	30863 PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



#### FASCIA CIOTTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3.5"x16"



ROSSO

OCRA



### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESSORE	CODICE	UM
15x30 elemento L costa retta	3.1"x16"	12 <sup>MM</sup> 0.4"	75693 PZ
8x40 battiscopa	3.1"x16"	12 <sup>MM</sup> 0.4"	32528 ML
7,2x30 battiscopa	2.8"x12"	12 <sup>MM</sup> 0.4"	32051 ML
30x30 gradino costa retta	1.9"x24"	12 <sup>MM</sup> 0.4"	75676 PZ
30x30 angolare dx sn	1.9"x24"	12 <sup>MM</sup> 0.4"	75681 PZ
30x30 gradino semplice	1.9"x24"	12 <sup>MM</sup> 0.4"	33315 PZ

CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--

# BEIGE

## GRES PORCELLANATO COLORATO IN MASSA

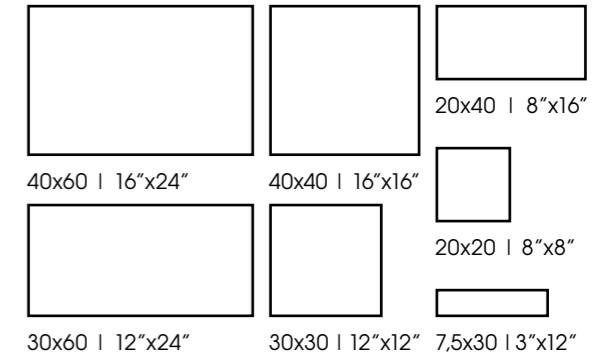
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
40x60	12 <sup>MM</sup> 0.5"	31496	MQ
40x40	12 <sup>MM</sup> 0.5"	31502	MQ
20x40	12 <sup>MM</sup> 0.5"	31516	MQ
20x20	12 <sup>MM</sup> 0.5"	31522	MQ
30x60	12 <sup>MM</sup> 0.5"	69171	MQ
30x30	12 <sup>MM</sup> 0.5"	31508	MQ
7,5x30	10 <sup>MM</sup> 0.4"	69496	MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
20x40 BR 1-4	12 <sup>MM</sup> 0.5"	31796	PZ
20x20 BR 1-4	12 <sup>MM</sup> 0.5"	31774	PZ
30x30 MOSAICO SPACATELLA 4,7x4,7	12 <sup>MM</sup> 0.5"	67178	PZ
9x40 FASCIA CIOTOLATO OCRA	12 <sup>MM</sup> 0.5"	30862	PZ
9x40 FASCIA CIOTOLATO ROSSO	12 <sup>MM</sup> 0.5"	30863	PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



#### FASCIA CIOTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3.5"x16"



ROSSO

OCRA



SU RETE  
mesh  
mounted



SU RETE  
mesh  
mounted

### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
15x30 elemento L costa retta	12 <sup>MM</sup> 0.4"	75692	PZ
8x40 battiscopa	12 <sup>MM</sup> 0.4"	32526	ML
7,2x30 battiscopa	12 <sup>MM</sup> 0.4"	32050	ML
30x30 gradino costa retta	12 <sup>MM</sup> 0.4"	75193	PZ
30x30 angolare dx sn	12 <sup>MM</sup> 0.4"	75680	PZ
30x30 gradino semplice	12 <sup>MM</sup> 0.4"	33224	PZ

CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--



# NOCE

## GRES PORCELLANATO COLORATO IN MASSA

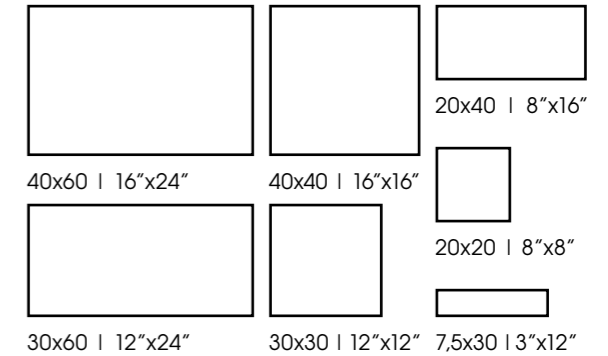
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
40x60 16"x24"	12 <sup>MM</sup> 0.5"	31499	MQ
40x40 16"x16"	12 <sup>MM</sup> 0.5"	31505	MQ
20x40 8"x16"	12 <sup>MM</sup> 0.5"	31519	MQ
20x20 8"x8"	12 <sup>MM</sup> 0.5"	31525	MQ
30x60 12"x24"	12 <sup>MM</sup> 0.5"	69174	MQ
30x30 12"x12"	12 <sup>MM</sup> 0.5"	31511	MQ
7,5x30 3"x12"	10 <sup>MM</sup> 0.4"	69499	MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
20x40 BR 1-4 8"x16"	12 <sup>MM</sup> 0.5"	31799	PZ
20x20 BR 1-4 8"x8"	12 <sup>MM</sup> 0.5"	31777	PZ
30x30 MOSAICO SPACATELLA 4,7x4,7 8"x16"	12 <sup>MM</sup> 0.5"	69195	PZ
9x40 FASCIA CIOTTOLATO OCRA 3,5"x16"	12 <sup>MM</sup> 0.5"	30862	PZ
9x40 FASCIA CIOTTOLATO ROSSO 3,5"x16"	12 <sup>MM</sup> 0.5"	30863	PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
15x30 elemento L costa retta 3,1"x16"	12 <sup>MM</sup> 0.4"	75695	PZ
8x40 battiscopa 3,1"x16"	12 <sup>MM</sup> 0.4"	32530	ML
7,2x30 battiscopa 2,8"x12"	12 <sup>MM</sup> 0.4"	32053	ML
30x30 gradino costa retta 1,9"x24"	12 <sup>MM</sup> 0.4"	75678	PZ
30x30 angolare dx sn 1,9"x24"	12 <sup>MM</sup> 0.4"	75683	PZ
30x30 gradino semplice 1,9"x24"	12 <sup>MM</sup> 0.4"	33316	PZ

#### FASCIA CIOTTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3,5"x16"



ROSSO

OCRA

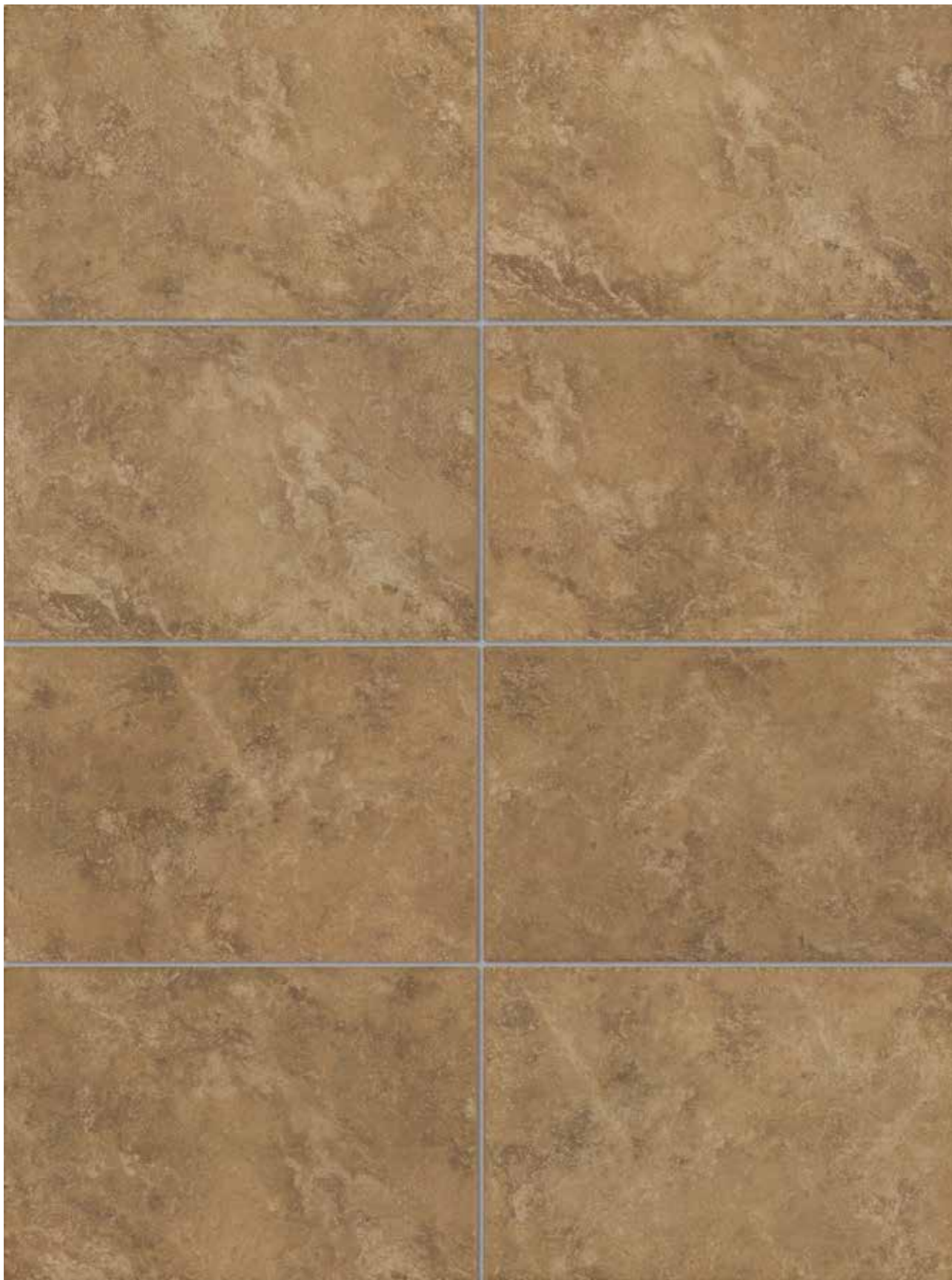


CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--



# OCRA

## GRES PORCELLANATO COLORATO IN MASSA

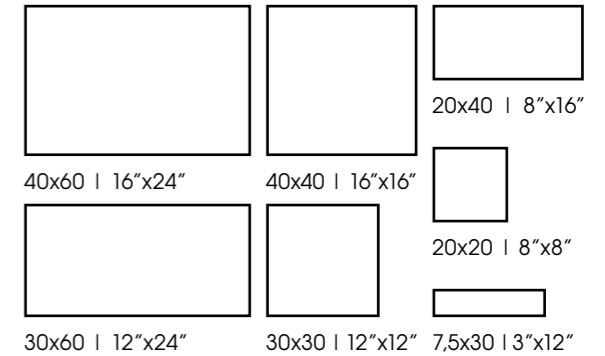
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
40x60 16"x24"	12 <sup>MM</sup> 0.5"	31500	MQ
40x40 16"x16"	12 <sup>MM</sup> 0.5"	31506	MQ
20x40 8"x16"	12 <sup>MM</sup> 0.5"	31520	MQ
20x20 8"x8"	12 <sup>MM</sup> 0.5"	31526	MQ
30x60 12"x24"	12 <sup>MM</sup> 0.5"	69175	MQ
30x30 12"x12"	12 <sup>MM</sup> 0.5"	31512	MQ
7,5x30 3"x12"	10 <sup>MM</sup> 0.4"	69500	MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
20x40 BR 1-4	12 <sup>MM</sup> 0.5"	31800	PZ
20x20 BR 1-4	12 <sup>MM</sup> 0.5"	31778	PZ
30x30 MOSAICO SPACATELLA 4,7x4,7	12 <sup>MM</sup> 0.5"	69196	PZ
9x40 FASCIA CIOTOLATO OCRA	12 <sup>MM</sup> 0.5"	30862	PZ
9x40 FASCIA CIOTOLATO ROSSO	12 <sup>MM</sup> 0.5"	30863	PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



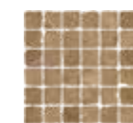
#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



#### FASCIA CIOTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3.5"x16"



ROSSO

OCRA



### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
15x30 elemento L costa retta	12 <sup>MM</sup> 0.4"	75696	PZ
8x40 battiscopa	12 <sup>MM</sup> 0.4"	32533	ML
7,2x30 battiscopa	12 <sup>MM</sup> 0.4"	32054	ML
30x30 gradino costa retta	12 <sup>MM</sup> 0.4"	71874	PZ
30x30 angolare dx sn	12 <sup>MM</sup> 0.4"	71875	PZ
30x30 gradino semplice	12 <sup>MM</sup> 0.4"	33317	PZ

CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--



# ROSSO

## GRES PORCELLANATO COLORATO IN MASSA

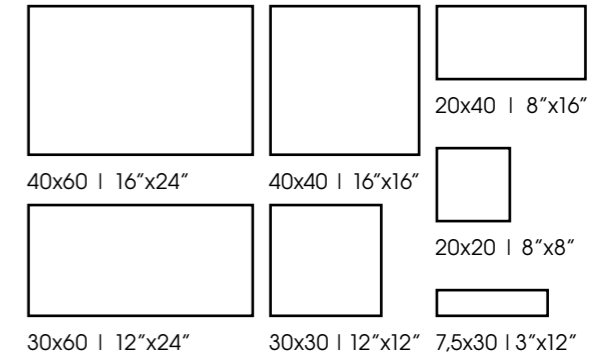
COLOR BODY PORCELAIN | DURCHGEFÄRBTES FEINSTEINZEUG  
GRES CERAME TEINTE DANS LA MASSE | PISO PORCELANICO CUERPO COLOREADO  
КЕРАМИЧЕСКИЙ ГРАНИТ, ОКРАШЕННЫЙ В МАССЕ



### FONDI - TILES

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
40x60	16"x24"	12 <sup>MM</sup> 0.5"	31501 MQ
40x40	16"x16"	12 <sup>MM</sup> 0.5"	31507 MQ
20x40	8"x16"	12 <sup>MM</sup> 0.5"	31521 MQ
20x20	8"x8"	12 <sup>MM</sup> 0.5"	31527 MQ
30x60	12"x24"	12 <sup>MM</sup> 0.5"	69176 MQ
30x30	12"x12"	12 <sup>MM</sup> 0.5"	31513 MQ
7,5x30	3"x12"	10 <sup>MM</sup> 0.4"	69501 MQ



### DECORI - DECORS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
20x40 BR 1-4	8"x16"	12 <sup>MM</sup> 0.5"	31801 PZ
20x20 BR 1-4	8"x8"	12 <sup>MM</sup> 0.5"	31779 PZ
30x30 MOSAICO SPACATELLA 4,7x4,7	8"x16"	12 <sup>MM</sup> 0.5"	69197 PZ
9x40 FASCIA CIOTOLATO OCRA	3.5"x16"	12 <sup>MM</sup> 0.5"	30862 PZ
9x40 FASCIA CIOTOLATO ROSSO	3.5"x16"	12 <sup>MM</sup> 0.5"	30863 PZ

#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x40\_8"x16"



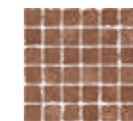
#### DECORO BR 1-4

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 20x20\_8"x8"



#### MOSAICO SPACATELLA

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 30x30\_12"x12" tessera 4,7\_1,8"



#### FASCIA CIOTOLATO

PAVIMENTO E RIVESTIMENTO floor & wall  
cm 9x40\_3.5"x16"



ROSSO

OCRA



### PEZZI SPECIALI - SPECIAL TRIMS

DIN 51130 R11 DIN 51097 A+B+C ASTM C 1028 DRY 0,86 WET 0,60 D.COF 0,72

DIMENSIONE	SPESORE	CODICE	UM
15x30 elemento L costa retta	3.1"x16"	12 <sup>MM</sup> 0.4"	75697 PZ
8x40 battiscopa	3.1"x16"	12 <sup>MM</sup> 0.4"	32534 ML
7,2x30 battiscopa	2.8"x12"	12 <sup>MM</sup> 0.4"	32055 ML
30x30 gradino costa retta	1.9"x24"	12 <sup>MM</sup> 0.4"	75679 PZ
30x30 angolare dx sn	1.9"x24"	12 <sup>MM</sup> 0.4"	75684 PZ
30x30 gradino semplice	1.9"x24"	12 <sup>MM</sup> 0.4"	33318 PZ

CONFORME A NORME | UNI EN 14411 APP. G GRUPPO B1a UGL - CONFORMING TO STANDARDS - GEMÄSS DEN NORMEN - CONFORMES AUX

RESISTENZA ALLA FLESSIONE Modulus of rupture UNI EN ISO 10545-04	RESISTENZA ALL'URTO Shock resistance UNI EN ISO 10545-05	RESIST. ALL'ABRASIONE PROFONDA Resistance to deep abrasion UNI EN ISO 10545-06	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance UNI EN ISO 10545-09	RESISTENZA AL GELO Frost resistance UNI EN ISO 10545-12	RESIST. ALL'ATTACCO CHIMICO Chemical resistance UNI EN ISO 10545-13
--	--	--	---	---	---

NORMES - CONFORME CON LAS NORMAS - В СООТВЕТСТВИИ СО СТАНДАРТОМ

RESISTENZA ALLE MACCHIE Stain resistance UNI EN ISO 10545-14	RESISTENZA ALLO SCIVOLAMENTO R11 Slip resistance DIN 51130	RESIST. SCIVOLAMENTO A PIEDI NUDI A+B+C Slip resistance barefoot DIN 51097	COF DRY 0,86 WET 0,60 Static coefficient of friction ASTM C 1028	D.COF 0,72 Dynamic coefficient of friction
--	--	--	---	--

# INDICAZIONI DI POSA

## GRES PORCELLANATO COLORATO IN MASSA

Al fine di ottenere un miglior risultato estetico, si consiglia, prima della posa, di stendere almeno 4 mq di prodotto per verificare la distribuzione cromatica, alternando e orientando i pezzi in modo da creare una piacevole stonalizzazione della grafica delle piastrelle. Si consiglia una stuccatura in tinta mantenendo una fuga costante uguale a mm. 2.

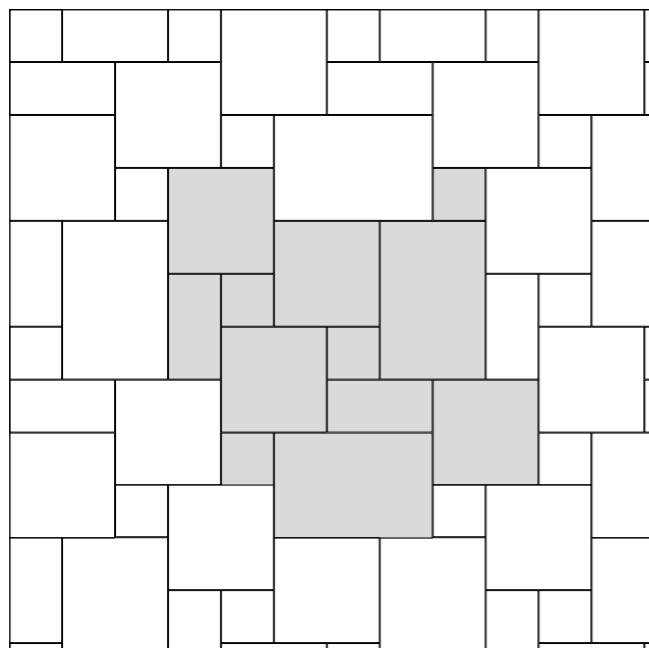
In order to obtain a better aesthetic result, it is advisable to apply at least 4 square meters of product to check colour distribution, alternating and orienting the pieces in order to obtain a nice shading effect on the tiles. We recommend colour-color grouting using 2 mm spacers throughout the surface.

Afin d'obtenir un meilleur résultat esthétique, il est conseillé d'étendre au moins 4 m2 de produit avant la pose pour vérifier la répartition chromatique, en alternant et orientant les pièces de façon à obtenir une multiplicité de tons agréables du graphisme des carreaux. Il est conseillé de rejointoyer dans la teinte en maintenant un joint constant de 2 mm.

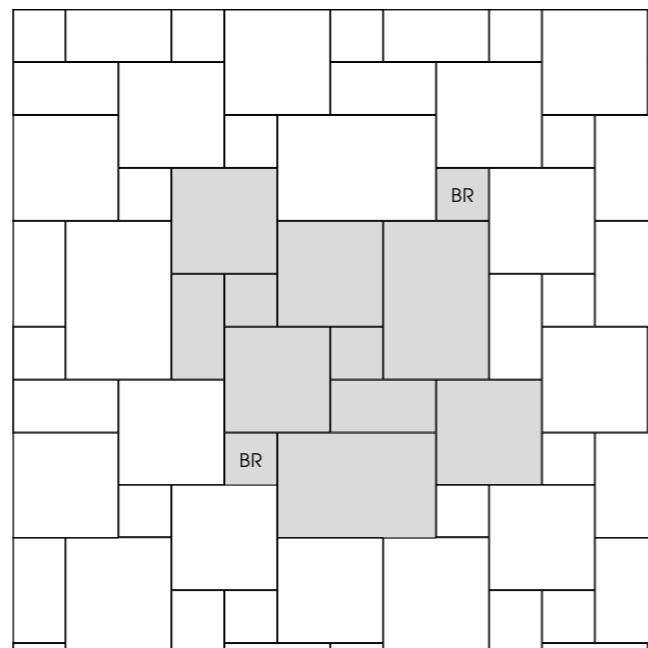
Para obtener un mejor resultado estético, se recomienda, antes de la colocación, aplicar al menos 4 m<sup>2</sup> de producto para verificar la distribución cromática, alternando y orientando las piezas para obtener una agradable tonalidad de los gráficos de las baldosas. Se recomienda un rejunte del mismo color, manteniendo una junta constante de 2 mm.

Um ein besseres ästhetisches Ergebnis zu erzielen, empfehlen wir Ihnen vor dem Verlegen etwa 4 Quadratmeter des Produkts auszuliegen. So können Sie die Farbgebung sehen und Fliesen austauschen und umdrehen, damit Farbe und Grafik der Fliesen nach dem Verlegen ansprechend wirken. Wir empfehlen eine Verfugung in derselben Farbe, wobei die Fugen konstant 2 mm breit sein sollten.

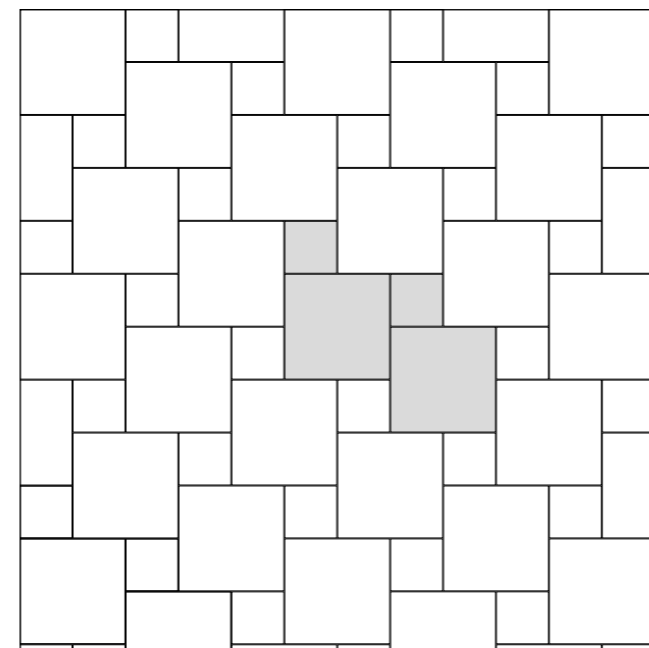
Для получения лучшего эстетического результата перед укладкой желательно разложить плитку квадратом площадью не менее 4 кв.м и проверить распределение цвета, чередуя и ориентируя элементы так, чтобы получить приятные контрасты плиточного рисунка. Рекомендуем использование затирки в единой цветовой гамме с шириной шва 2 мм.



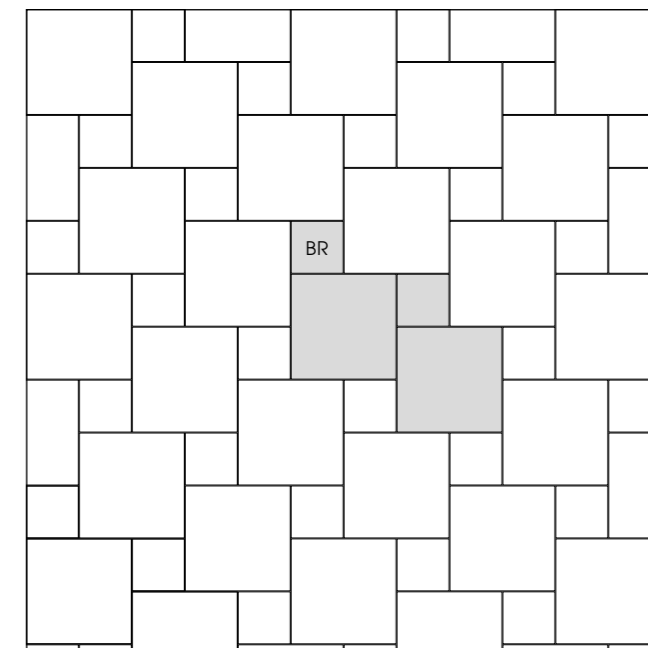
**SCHEMA NR 79: 40x60 | 40x40 | 20x40 | 20x20**  
 40x60 - 33,33 %  
 40x40 - 44,44 %  
 20x40 - 11,11 %  
 20x20 - 11,11 %



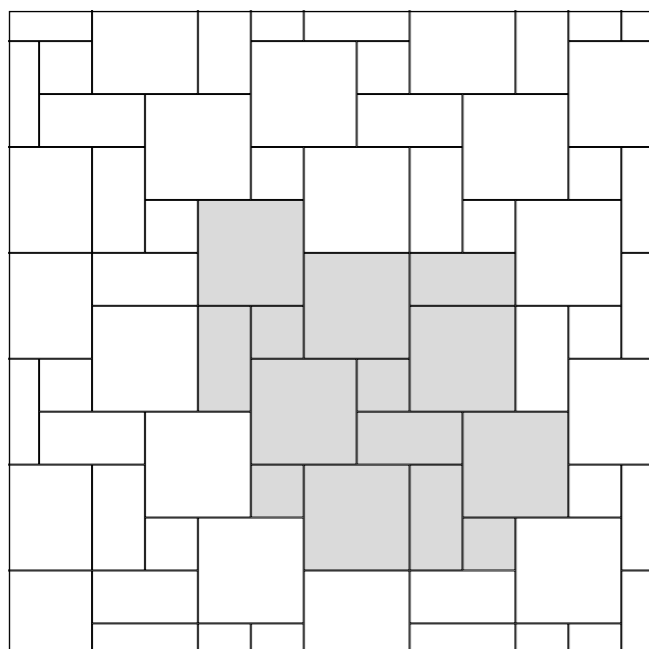
**SCHEMA NR 79: 40x60 | 40x40 | 20x40 | 20x20 | 20x20 BR**  
 40x60 - 33,33 %  
 40x40 - 44,44 %  
 20x40 - 11,11 %  
 20x20 - 5,55 %  
 20x20 BR - 5,55 %



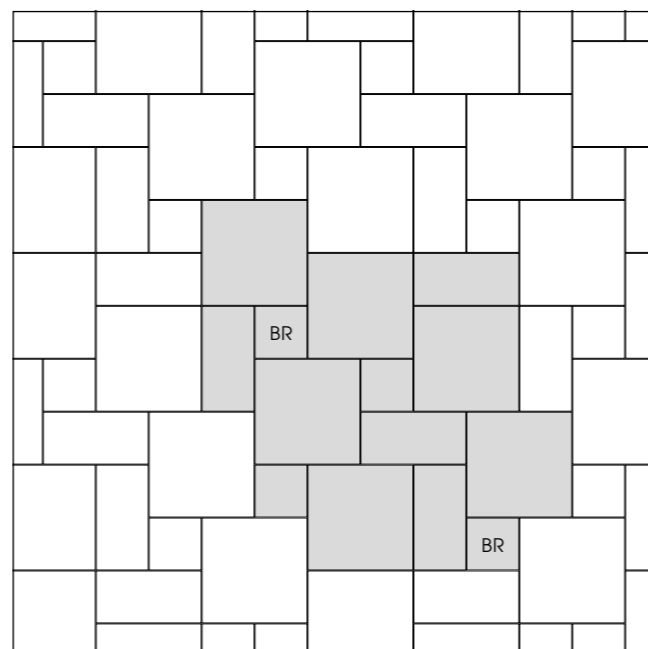
**SCHEMA NR 15: 40x40 | 20x20**  
 40x40 - 80,00 %  
 20x20 - 20,00 %



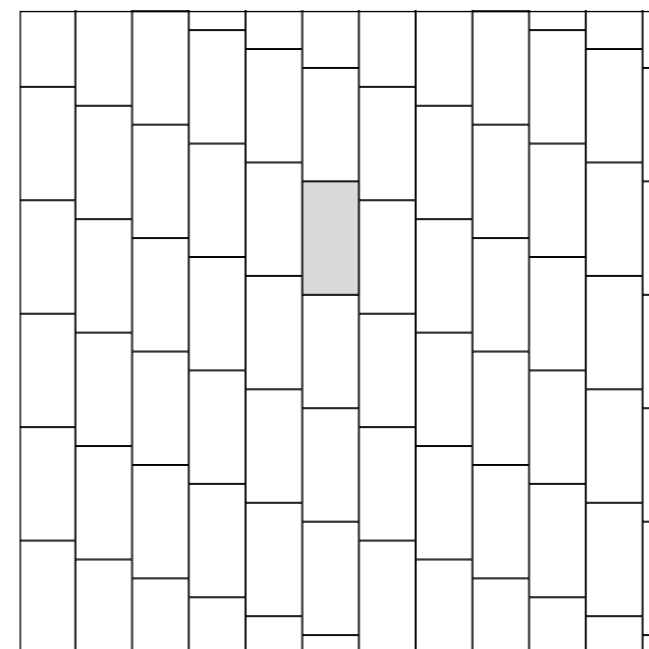
**SCHEMA NR 15: 40x40 | 20x20 | 20x20 BR**  
 40x40 - 80,00 %  
 20x20 - 10,00 %  
 20x20 BR - 10,00 %



**SCHEMA NR 66: 40x40 | 20x40 | 20x20**  
 40x40 - 66,66 %  
 20x40 - 22,22 %  
 20x20 - 11,12 %



















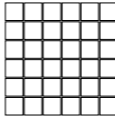






**SCHEMA NR 66: 40x40 | 20x40 | 20x20 | 20x20 BR**  
 40x40 - 66,66 %  
 20x40 - 22,22 %  
 20x20 - 5,56 %  
 20x20 BR - 5,56 %



**SCHEMA NR 138: 30x60**  
 30x60 - 100 %



<b>CARATTERISTICHE TECNICHE PIETRA D'ASSISI</b> Technical characteristics - Caractéristiques techniques - Características técnicas - Technische Eigenschaften - Технические характеристики <b>SPessore</b> mm. 10 - thickness 0.4" - Еpaisseur - Espesor - Stärke - Толщина	<b>VALORI TIPICI</b> Typical values Valeurs typiques Typische Werte Характерные значения	<b>VALORI LIMITE PREVISTI</b> Expected limit values - Valeurs limites prévues - Erwartete Grenzwerte Предусмотренные предельные значения
 <b>ASSORBIMENTO D'ACQUA</b> Water Absorption - Absorción de agua - Absorption d'eau - Wasseraufnahme - Водопоглощение UNI EN ISO 10545-03	<= 0,5%	<= 0,5% UNI EN 14411 G
 <b>FORZA DI ROTTURA</b> Breaking strength - Carga de rotura - Résistance aux chocs - Bruchlast - Разрушающее усилие UNI EN ISO 10545-04	>1300 N	1300 N min UNI EN 14411 G
 <b>RESISTENZA ALLA FLESSIONE</b> Modulus of rupture - Resistencia a la flexión - Résistance à la flexion - Biegefestigkeit - Стойкость на изгиб UNI EN ISO 10545-04	>35N/mm²	35 N/mm² min UNI EN 14411 G
 <b>RESISTENZA ALL'URTO</b> Shock resistance - Resistencia al choque - Résistance aux chocs - Stoßfestigkeit - Стойкость к удару UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE e> 0,87 Restitution coefficient - Coefficient de restitution - Restitutionskoeffizient - Коэффициент возврата	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA ALL'ABRASIONE PROFONDA</b> Resistance to deep abrasion - Resistencia a la abrasión profunda - Résistance à l'abrasion profonde - Tiefenabriebfestigkeit - Стойкость к глубокому истиранию UNI EN ISO 10545-06	<= 175 mm³	175 mm³ max UNI EN 14411 G
 <b>DILATAZIONE TERMICA LINEARE</b> Linear thermal expansion - Dilatación térmica lineal - Dilatation thermique linéaire - Thermische Dilatation - Линейное тепловое расширение UNI EN ISO 10545-08	6,7 (10 <sup>-6</sup> °C <sup>-1</sup> )	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AGLI SBALZI TERMICI</b> Thermal shock resistance - Resistencia al choque térmico - Résistance aux chocs thermiques - Temperaturwechselbeständigkeit - Стойкость к тепловым перепадам UNI EN ISO 10545-09	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>DILATAZIONE DOVUTA ALL'UMIDITÀ</b> Determination of moisture expansion - Dilación causada por la humedad - Détermination de la dilatation à l'humidité - Ausdehnung auf Grund von Feuchtigkeit - Расширение под воздействием влажности UNI EN ISO 10545-10	0,1%	METODO DI PROVA DISPONIBILE Available test method - Método de prueba disponible - Méthode d'essai disponible - Verfügbare Testmethode - Доступная методика испытаний UNI EN 14411 G
 <b>RESISTENZA AL GELO</b> Frost resistance - Resistencia al hielo - Résistance au gel - Frostbeständigkeit - Морозостойкость UNI EN ISO 10545-12	RESISTE Resistant - Resiste - Résistant - Beständig - Стойкая	RICHIESTA Required - Solicitud - Requisite - Gefordert - Требуется UNI EN 14411 G
 <b>RESISTENZA ALL'ATTACCO CHIMICO</b> Chemical resistance - Resistencia al ataque químico - Résistance chimique - Chemische Beständigkeit - Стойкость к химическому воздействию UNI EN ISO 10545-13	UA ULA - UHA	UB Min. - UNI EN 14411 G Da ULA a ULC da UHA a UHC - From ULA to ULC from UHA to UHC - De ULA à ULC de UHA à UHC - Von ULA auf ULC von UHA auf UHC - От ULA до ULC от UHA до UHC
 <b>RESISTENZA ALLE MACCHIE</b> Stain resistance - Resistencia a las manchas - Résistance aux taches - Fleckenbeständigkeit - Стойкость к загрязнению UNI EN ISO 10545-14	CLASSE 5	Classe 3 min Class 3 min - Classe 3 min - Categoría 3 min - Klasse 3 min - Класс 3 мин UNI EN 14411 G
 <b>RESISTENZA ALLO SCIVOLAMENTO</b> Slip resistance - Resistencia al deslizamiento - Résistance au glissement - Rutschfestigkeit - Сопротивление скольжению DIN 51130	R 11	Da R9 a R13 From R9 to R13 - De R9 a R13 - De R9 à 13 - Von R9 auf R13 - От R9 до R13 BGR 181
 <b>RESISTENZA ALLO SCIVOLAMENTO A PIEDI NUDI</b> Slip resistance barefoot - Resistencia al deslizamiento con pies descalzos - Résistance au glissement pieds nus - Rutschfestigkeit fuer den Barfußbereich - Сопротивление скольжению при хождении босиком DIN 51097	A+B+C	Da A a C From A to C - De A a C - De A à C - Von A auf C - От A до C GUV 26.17
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO STATICO</b> Static coefficient of friction C.O.F. - Determinación del coeficiente de fricción estática - Calcul du coefficient de frottement statique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента статического трения сухая поверхность мокрая поверхность ASTM C 1028	DRY 0,86 - WET 0,60	
 <b>DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO</b> Dynamic coefficient of friction D.C.O.F. - Determinación del coeficiente de fricción dinámica - Calcul du coefficient de frottement dynamique sec mouillé - Bestimmung des statischen Reibungskoeffizienten Trockenreibung Nassreibung - Определение коэффициента динамического трения сухая поверхность мокрая поверхность	WET 0,72	
 <b>STONALIZZAZIONE</b> Shade Variation - Dénuancement - Variedad de tonalidades - Farbspiel - Разнотонность	<b>V3</b>	<b>V1</b> Uniforme - Uniform - Uniforme - Uniforme - Gleichmäßig - Однородная - <b>V2</b> Leggera - Light - Légère - Ligera - Leicht - Легкая - <b>V3</b> Media - Medium - Moyenne - Media - Mittel - Средняя - <b>V4</b> Alta - High - Haute - Alta - Hoch - Высокая

	formato cm size cm format cm Format cm	pezzi scatola pieces box pièces boîte Stück Karton	mq. scatola sq. mt. box mq. boîte Qm. Karton	kg. scatola weight box poids boîte Gewichte Karton	scatole pallet box pallet boîte pallet Karton Palette	mq. pallet sq. mt. pallet mq. pallet Qm. Palette	kg. pallet weight pallet poids pallet Gewichte Palette europallet 80x120	
	40x60_16"x24"	4	0,96	2,41	48	46,08	115,68	
	40x40_16"x16"	6	0,96	22,14	52	49,92	1151,28	
	20x40_8"x16"	11	0,88	21,85	45	39,60	983,25	
	20x20_8"x8"	22	0,88	22,22	60	52,80	1333,2	
	30x60_12"x24"	6	1,08	27,35	40	43,20	1094	
	30x30_12"x12"	10	0,9	22,50	42	37,80	945	
	7,5x30_3"x12"	25	0,56	13,00	69	38,81	897	
	20x40_8"x16"	decori BR 1-4	11	12,5 pz	18,70	45	39,60	841,5
	20x20_8"x8"	decori BR 1-4	22	25 pz	19,03	60	52,80	1141,8
	4,7x4,7 su rete 30x30	mosaico spaccatella	6	11,11	10,20	60	32,40	
	9x40	fascia ciottolato ocra / rosso	14	27,77 pz	12,88			
	8x40	battiscopa	19	7,6 ml	14,00	72	43,77	
	7,2x30	battiscopa	24	7,2 ml	12,00	84	43,54	
	15x30	elemento L costa retta	8					
	30x30	gradino costa retta	4					
	30x30	angolare dx sn costa retta	2					

I prodotti Cerindustries S.p.A. sono conformi alle normative attualmente in vigore. Le eventuali indicazioni di pesi, misure, dimensioni, colore, tonalità ed altri dati contenuti in tutto il materiale dimostrativo Cerindustries S.p.A. hanno carattere meramente indicativo e non saranno vincolanti. Per una maggior valorizzazione dei materiali stonizzati si consiglia di posare il materiale prelevandolo alternativamente da scatole diverse. Per la posa dei prodotti rettificati si consiglia l'uso di un massetto autolivellante e l'utilizzo di una fuga non inferiore ai 2 mm. Cerindustries S.p.A. non sarà responsabile per difetti dovuti alla non corretta posatura dei materiali. Per prodotti levigati si raccomanda la massima cautela durante le operazioni di movimentazione e posa, evitando in particolare di sfregare le piastrelle l'una contro l'altra e si consiglia, a posatura effettuata, di proteggere la pavimentazione con una copertura in cartone fino alla conclusione dei lavori di cantiere. Per il particolare tipo di struttura del prodotto si consiglia una rapida pulizia delle superfici dopo la stuccatura con detergenti specifici. Cerindustries S.p.A. ha la facoltà di modificare le informazioni tecniche riportate in questo catalogo. I colori e le caratteristiche estetiche dei prodotti sono indicative, in quanto non riproducibili su carta stampata con assoluta fedeltà.

Cerindustries S.p.A. products comply with the standards at present in force. Any indications of weight, measurements, dimensions, colours, shades and other data contained in the Cerindustries S.p.A. illustrative material are merely indicative and must not be understood as binding. To enhance the effect of shaded materials it is recommended to alternate items from different boxes while laying. When laying ground products it is advisable to use a self-levelling floor plaster with joints of not less than 2 mm. Cerindustries S.p.A. do not accept responsibility for defects resulting from the incorrect laying of materials. Maximum care should be taken when handling and laying polished products, in particular avoiding rubbing the tiles against each other. When laying is complete it is advisable to protect the floor with cardboard until completion of building work on the site. Owing to the special nature of these tiles we recommend that you quickly wipe the tiles with special detergents after stuccoing. Cerindustries S.p.A. reserves the right to modify the technical information reported on this catalogue. The colours and aesthetic features of the products are indicative, as it is not possible to reproduce them faithfully on paper.



Cerindustries for LEED

I crediti LEED forniscono agli operatori del settore gli strumenti necessari per calcolare l'impatto di sostenibilità ambientale di un edificio. Il sistema si basa sull'attribuzione di un punteggio relativo a specifici requisiti di eco-compatibilità dei materiali utilizzati. La somma di tali punti (crediti) determina il livello di certificazione ottenuto dall'edificio e contribuisce ad aumentarne il valore di mercato. I prodotti Cerindustries rispondono a molti dei requisiti richiesti dalle certificazioni LEED e in particolare, tutti i prodotti in grés porcellanato contengono una percentuale di materiale riciclato (pre-consumer) superiore al 40%, non lasciano sostanze tossiche e vengono realizzati in stabilimenti certificati da un sistema di gestione ambientale.



Cerindustries for LEED

LEED credits provide to architects, contractors etc. all the necessary means to evaluate the grade of environmental sustainability of a given building. Leed provisions are based on the recognition/assignment criteria of credits pertaining to specific requirements of green building materials. The credits total amount does establish the certification ranking achieved by the building and does concur to raise the market perceived value. All Cerindustries' products do comply with many of LEED's requirements and more in particular all products classified under category BLA, porcelain stoneware, are made up with a percentage of recycled and recovered material, (pre-consumer), that does exceed 40% of the total quantity of clays employed. Cerindustries' products do not release VOCs and are produced in production facilities environmental friendly certified.



# CERDOMUS

**Cerindustries s.p.a.** 48014 Castelbolognese Ravenna Italia via Emilia Ponente 1000 tel 0039 0546 652111  
fax 0039 0546 50010 [www.cerdomus.com](http://www.cerdomus.com) - [info@cerdomus.com](mailto:info@cerdomus.com)