



Transforming
spaces, elevating
experiences

Valdorcia Collection



Valdorcia

VERONA[®]
ARCHITECTURAL / TILES

EN Inspiration
An interpretation of a good life lived over time.

With Valdorcia, we reinterpret the heart and craftsmanship of designer terracotta. The vast countryside, the rows of pines that lead you along the drive, the vineyards and the gentle hills. The warm tones that give us the rhythm of Tuscany's nature. This is an encounter that sees porcelain stoneware introduced to Siena clays, the colours that distinguish these places.

An interpretation of the majestic red of Valdorcia terracotta, where the shades of colour emanate hospitality, both indoors and outdoors. And the space is robed in the perennial desire for spring and soft autumn. Designer terracotta that gives character to tradition.





Safe Technology

R11 | A+B+C

[SAFE]
technology

EN Style. The conception of spatiality as a breath of light and time: wide-open.
Each interior is attuned to **multiple personalities**. With a modern style, sometimes classic and timeless, with a touch of ancestral.



EN Time. The value of **durability** in the charm of the material, the **seduction of the eternal**.
Unalterable over time. Beautiful, always.



EN Nuances. The colours are **bright**, remaining intact over time.

Design

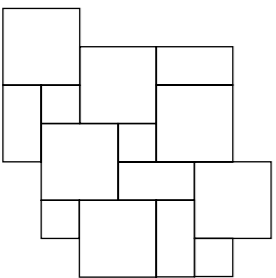
EN Design. Playful graphics of an original pattern, with soft and **delicate lines**. It is a path for refined and attentive gazes.



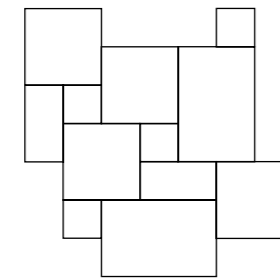


EN Tactile beauty. Exceptional technology to enhance the **natural component** of the material, its authentic colouring and graphic depth. It gifts the eye with 3D-effect shapes.

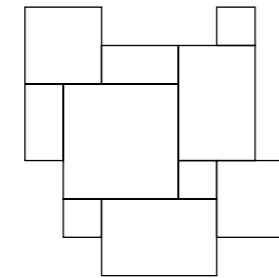
EN Tenacious. Sun, water, cold, wind. **Strong and resistant.** A perfect thermal conductor, it interprets the harmony of the stone and **resists** sudden temperature changes.



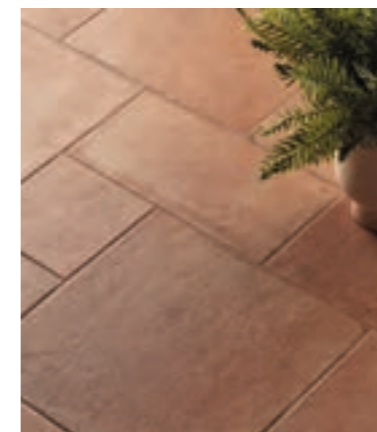
Schema 66
Percentuali Modulo
3 Formati
40x40 66,66%
20x40 22,22%
20x20 11,12%



Schema 79
Percentuali Modulo
4 Formati
40x60 33,33%
40x40 44,44%
20x40 11,11%
20x20 11,11%



Schema 67
Percentuali Modulo
5 Formati
60x60 25,00%
40x60 33,33%
40x40 22,22%
20x40 11,11%
20x20 8,33 %



EN HQ-Multi Format.
A paving pattern used **since ancient Rome**, it recreates an aesthetic code that originates from the word Opus, from Latin "work". Available in several variants, this laying was used to assemble **formats of different sizes** in order to make a homogeneous and logical arrangement in space, following a **precise pattern with aesthetically balanced proportions**. Always a strong feature of Cerdamus, HQ-Multi Format laying is made possible through **careful management and meticulous production configuration**. The modular format sets are supplied with harmonised gauges and tones.

EN Valdoria: where
The focus wall
The ritual places
The precious mosaic details
Everyday places
The relais
Residence of character
The study surrounded by nature
The living & kitchen
The contemporary room
The rustic living room
Welcome to the arcade
The residence with swimming pool

Terracotta



EN Style. The conception of spatiality as a breath of light and time: wide-open. Each interior is attuned to **multiple personalities**. With a modern style, sometimes classic and timeless, with a touch of ancestral.



Terracotta



Rivestimento/Wall
Valdorcia Terracotta
60x120 24"x48" Monstera Warm (set 2 pz)

Pavimento/Floor
Indoor
Valdorcia Terracotta
60x60 24"x24" Matt
40x60 16"x24" Matt
40x40 16"x16" Matt
20x40 8"x16" Matt
20x20 8"x 8" Matt

Pavimento/Floor
Outdoor
Valdorcia Terracotta
60x60 24"x24" Safe
40x60 16"x24" Safe
40x40 16"x16" Safe
20x40 8"x16" Safe
20x20 8"x 8" Safe

Terracotta



Pavimento/Floor
Valdorcia Terracotta
40x40 16"x16" _Matt
20x40 8"x16" _Matt
20x20 8"x 8" _Matt

10

Rivestimento/Wall
Valdorcia Terracotta
20x20 8"x 8" _Retrò
20x20 8"x 8" _Matt



Rivestimento/Wall
Valdorcia Terracotta
20x20 8"x 8" _Retrò
20x20 8"x 8" _Matt

11

Pavimento/Floor
Valdorcia Terracotta
60x60 24"x24" _Matt
30x30 12"x12" _Mosaico Spaccatella 3x3

Terracotta



Ocra



Tempo

EN **Time.** The value of durability
in the charm of the material,
the seduction of the eternal.
Unalterable over time. Beautiful,
always.

Ocra



Rivestimento/Wall
Valdorcia
19.8x22.8 7.8"x 8.9" Esagona Mix

16

Pavimento/Floor
Valdorcia Ocra
40x60 16"x24" Matt
40x40 16"x16" Matt
20x40 8"x16" Matt
20x20 8"x 8" Matt

17

Ocra



18

Pavimento/Floor
Valdorcia Ocra
40x60 16"x24" _Safe
40x40 16"x16" _Safe
20x40 8"x16" _Safe
20x20 8"x 8" _Safe

Rivestimento/Wall
Valdorcia Ocra
60x120 24"x 48" _Monstera Warm (Set 2 pz)



19

Rivestimento/Wall
Valdorcia Ocra
60x120 24"x 48" _Monstera Warm (Set 2 pz)

Pavimento/Floor
Valdorcia Ocra
40x60 16"x24" _Safe
40x40 16"x16" _Safe
20x40 8"x16" _Safe
20x20 8"x 8" _Safe

Ocra



20

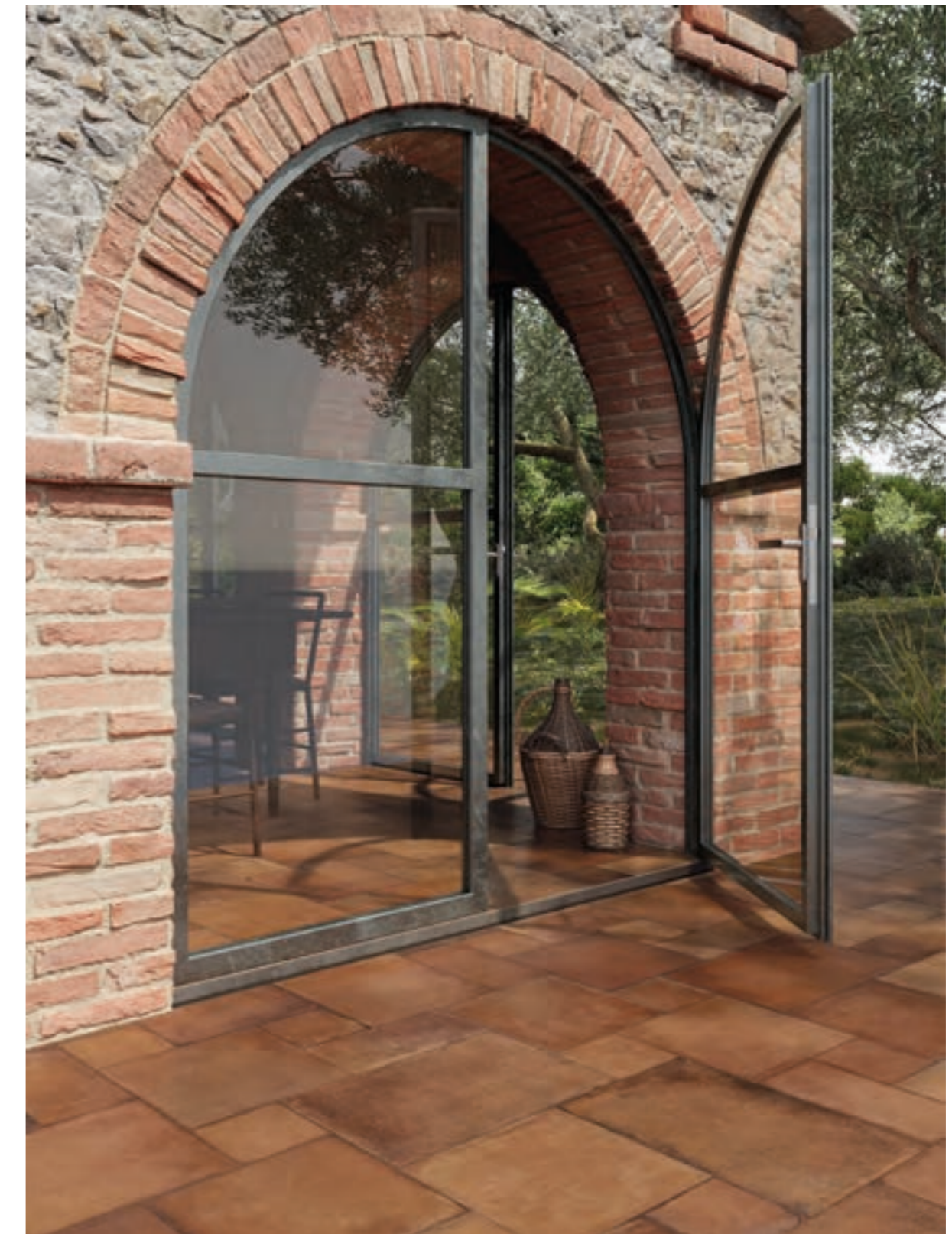
21

Pavimento/Floor
Valdorcia Ocra
60x60 24"x24"_Safe
40x60 16"x24"_Safe
40x40 16"x16"_Safe
20x40 8"x16"_Safe
20x20 8"x 8"_Safe
33x60 13"x24"Gradino Costa Retta_Safe

Cotto



EN **Balance.** Excellent heat conductor, it evokes the enchantment of the terracotta effect and resists to sudden temperature changes.



Equilibrio

Cotto



Cotto



26

Pavimento/Floor
Valdorcia Cotto
40x40 16"x16" _Matt
20x40 8"x16" _Matt
20x20 8"x 8" _Matt
4,8x60 1,9"x 24" _Battiscopa



27

Pavimento/Floor
Valdorcia Cotto
40x40 16"x16" _Safe
20x40 8"x16" _Safe
20x20 8"x 8" _Safe
33x60 13"x 24" _Gradino Costa Retta _Safe

Cotto



Pavimento/Floor
Indoor
Valdorcia Cotto
40x60 16"x24"_Matt
40x40 16"x16"_Matt
20x40 8"x16"_Matt
20x20 8"x 8"_Matt

28

Pavimento/Floor
Outdoor
Valdorcia Cotto
40x60 16"x24"_Safe
40x40 16"x16"_Safe
20x40 8"x16"_Safe
20x20 8"x 8"_Safe
33x60 13"x24"Gradino Costa Retta_Safe

29

Aurora



Bellezza Tattile

EN **Tactile beauty** Exceptional technology to enhance the **natural component** of the material, its authentic colouring and graphic depth. It gifts the eye with 3D-effect shapes.

Aurora



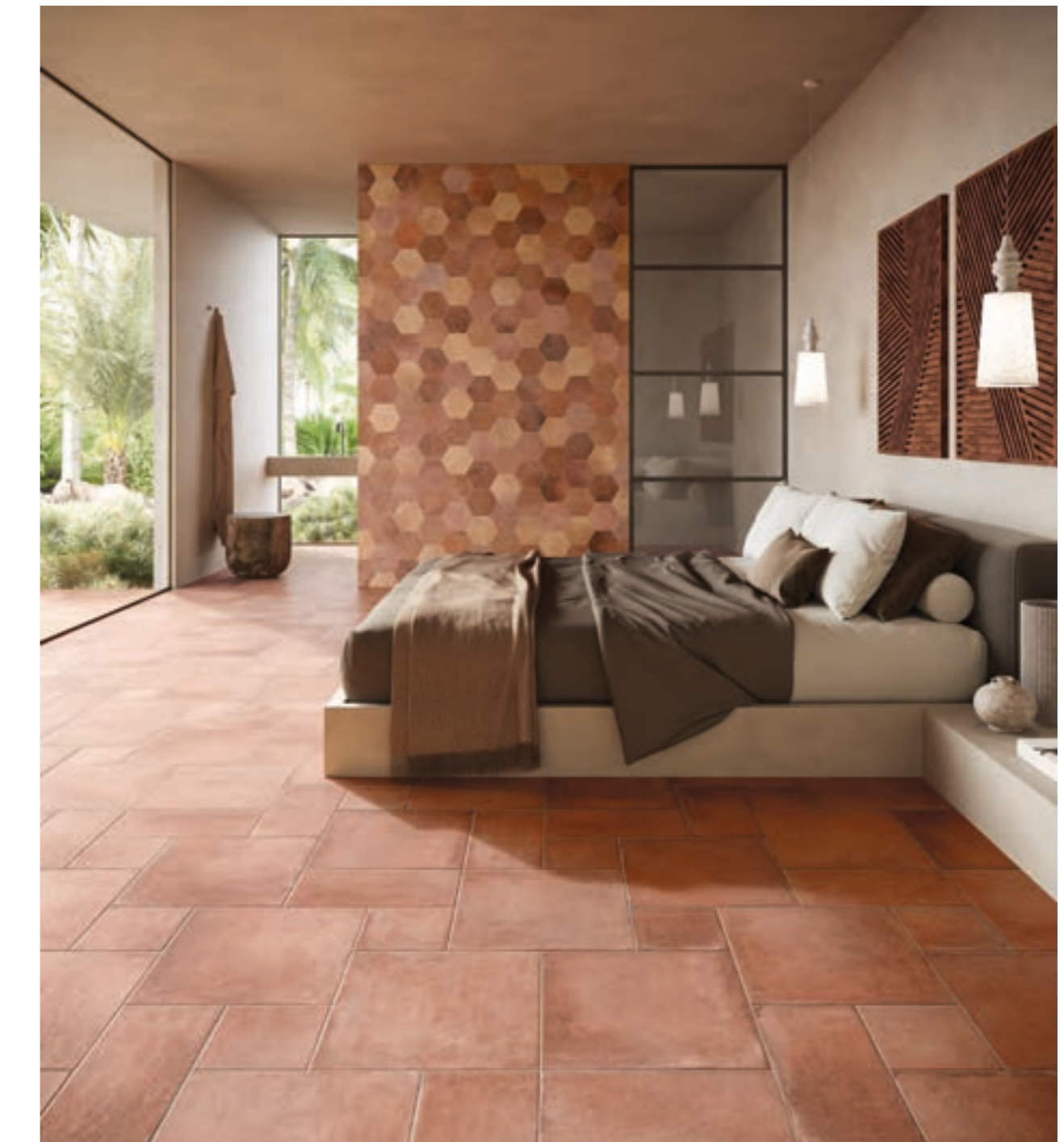
Aurora



Pavimento/Floor
Valdorcia Aurora
Indoor
20x40 8"x16" Matt

34

Pavimento/Floor
Valdorcia Aurora
Outdoor
20x40 8"x16" Safe



Rivestimento/Wall
Valdorcia Aurora
19.8x22.8 7.8"x 8.9" Esagona Mix

35

Pavimento/Floor
Valdorcia Aurora
40x40 16"x16" Matt
20x40 8"x16" Matt
20x20 8"x 8" Matt



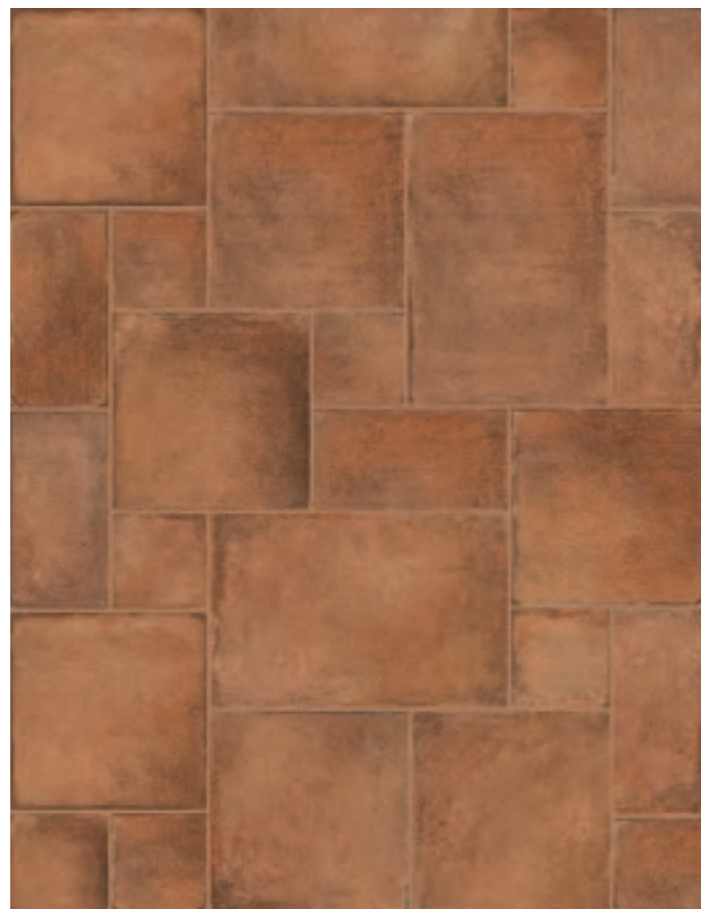
Aurora

Pavimento/Floor
Valdorcia Aurora
60x60 24"x24"_Safe
40x60 16"x24"_Safe
40x40 16"x16"_Safe
20x40 8"x16"_Safe
20x20 8"x 8"_Safe



Aurora

fuga consigliata / suggested grouting
 Mapei Ultracolor Plus 133
 Sabbia
 Kerakoll Fugabella Color 39



Cotto

fuga consigliata / suggested grouting
 Mapei Ultracolor Plus 152
 Liquirizia
 Kerakoll Fugabella Color 33



Ocra

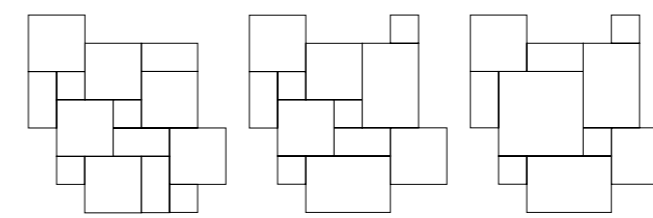
fuga consigliata / suggested grouting
 Mapei Ultracolor Plus 135
 Polvere Dorata
 Kerakoll Fugabella Color 31



Terracotta

fuga consigliata / suggested grouting
 Mapei Ultracolor Plus 152
 Liquirizia
 Kerakoll Fugabella Color 34

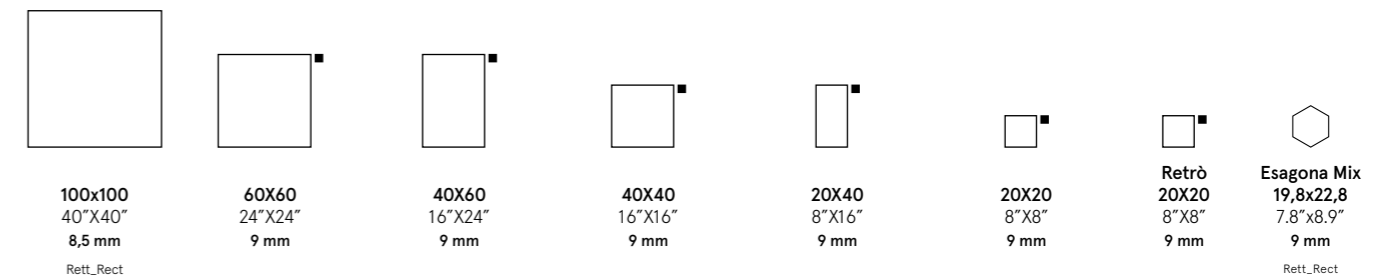
HQ-Multi Format. A paving pattern used since ancient Rome, it recreates an aesthetic code that originates from the word Opus, from Latin "opus". Available in various variants, this laying was used to assemble formats of different sizes in order to make a homogeneous and logical arrangement in space, following a precise pattern with aesthetically balanced proportions. Always a strong feature of Cerdamus, HQ-Multi Format laying is made possible through careful management and meticulous production configuration. The modular format sets are supplied with harmonised gauges and tones.



Schema 66 Modulo 3 Formati	M 54	Schema 79 Modulo 4 Formati	M 54	Schema 67 Modulo 5 Formati	M 54
40x40	66,66%	40x60	33,33%	60x60	25,00%
20x40	22,22%	40x40	44,44%	40x60	33,33%
20x20	11,12%	20x40	11,11%	40x40	22,22%
		20x20	11,11%	20x20	11,11%
				20x20	8,33%



Fondi / Tiles



	100x100 40"X40" 8,5 mm	60x60 24"X24" 9 mm	40x60 16"X24" 9 mm	40x40 16"X16" 9 mm	20x40 8"X16" 9 mm	20x20 8"X8" 9 mm	Rett_Rect	Ret्र_20x20 8"X8" 9 mm	Retր_20x20 8"X8" 9 mm					
Aurora	95631 M 74	93199 M 54	93205 M 54	93198 M 54	93204 M 54	93197 M 54	93203 M 54	93196 M 54	93202 M 54	93195 M 54	93201 M 54	92601	94265	
Cotto	95632 M 74	91999 M 54	92025 M 54	92004 M 54	92034 M 54	92009 M 54	92040 M 54	92014 M 54	92045 M 54	92019 M 54	92050			
Ocra	95633 M 74	92001 M 54	92027 M 54	92006 M 54	92036 M 54	92011 M 54	92042 M 54	92016 M 54	92047 M 54	92021 M 54	92052			
Terracotta	95634 M 74	92002 M 54	92028 M 54	92007 M 54	92037 M 54	92012 M 54	92043 M 54	92017 M 54	92048 M 54	92022 M 54	92053			
	PZ x BOX MQ x BOX KG x BOX	2 2 38	3 1,08 23,50	4 1,08 23,50	4 0,96 19	7 1,12 24	7 1,12 24	13 1,04 22	13 1,04 22	26 1,04 21,50	26 1,04 21,50	26 1,04 21,50	15 0,51 10,34	
	BOX x PL MQ x PL KG x PL	24 48 912	32 34,56 752	32 34,56 752	60 57,60 1140	60 57,60 1140	52 58,24 1248	52 58,24 1248	45 46,80 990	45 46,80 990	60 62,40 1290	60 62,40 1290	60 62,40 1290	132 67,32 1365

Legenda / Legend

M metri quadrati/square meters - L metri lineari/linear meters - P pezzi/pieces - S set/set

Per motivi tecnici i pesi sopra indicati possono variare / For technical reasons the weights indicated above may vary.

Utilizzabile per la posa a Modulo HQ
Suitable for HQ-Multi Format module laying

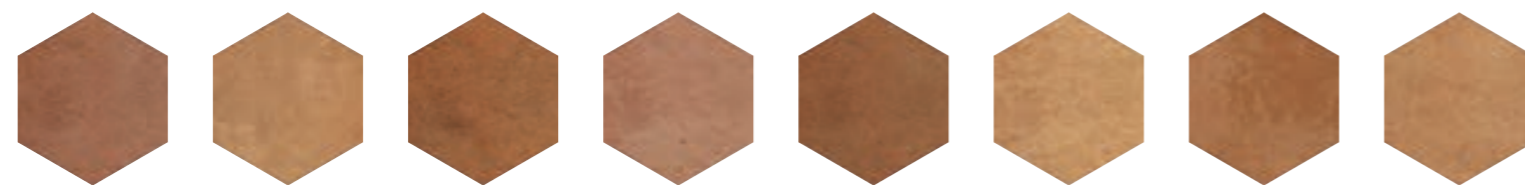
Retrò

20x20 8"x8"

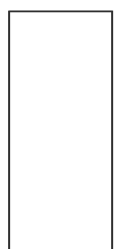


Esagona Mix

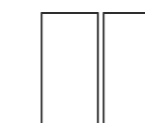
19,8x22,8 7.8"x8.9"



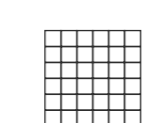
Decor / Decors



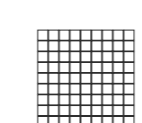
Monstera Warm*
120x280 48"x111"
6 mm
Rett_Rect



Monstera Warm (Set 2 pz)*
60x120 24"x48"
9 mm
Rett_Rect



Mosaico 4,7x4,7
30x30 12"x12"
9 mm
Rett_Rect



Mosaico 3x3 Spaccatella
30x30 12"x12"
9 mm

Monstera Warm



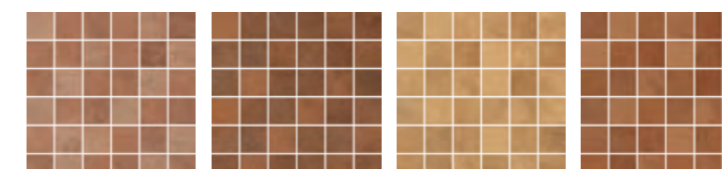
120x280 48"x111"



60x120 24"x48" (Set 2 pz)



Mosaico 4,7 30x30 12"x12"



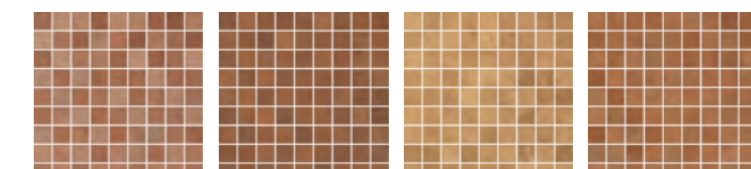
Aurora

Cotto

Ocra

Terracotta

Mosaico 3x3 30x30 12"x12"



Aurora

Cotto

Ocra

Terracotta

	Matt	Matt	Matt	Matt
Aurora	94382	94150	94269	94272
			P 17	P 21
			94270	94273
			P 17	P 21
Cotto	P 2150	S 495	94271	93562
			P 17	P 21
			94149	94148
			P 17	P 21
Ocra			1	1 set
			3,36	1,44
			48,72	32
Valdorcia			6	6
			0,54	0,54
			10,20	10,20
PZ x BOX			60	60
			32,40	32,40
			612	612
BOX x PL			20	-
			67,20	-
			974,40	-

Legenda / Legend
M metri quadrati/square meters - L metri lineari/linear meters - P pezzi/pieces - S set/set

Per motivi tecnici i pesi sopra indicati possono variare / For technical reasons the weights indicated above may vary.

* Rivestimento - Utilizzare solo detergenti neutri
Wall - Use neutral detergents only

Pezzi speciali / Special trims



Matt	Matt	Matt	Safe	Safe	Matt	Safe	Matt	Safe	Matt	Safe	Matt	Matt	Matt	Matt		
Aurora	94217	94221	94225	94253	94257	94261	94229	94233	94237	94245	94241	94249	95267	95271	95279	95275
Cotto	L 13	S 40	S 40	P 42	P 90	P 90	P 82	P 82	P 134	P 134	P 134	P 134	L 17	P 151	P 251	P 251
Ocra	94218	94222	94226	94254	94258	94262	94230	94234	94238	94246	94242	94250	95268	95272	95280	95276
Terracotta	94219	94223	94227	94255	94259	94263	94231	94235	94239	94247	94243	94251	95269	95273	95281	95277
	P 20	20	20	4	4	4	4	4	2	2	2	2	10	2	1	1
	12 ml	10 set	10 set	4 pz	2 pz	2 pz	2 pz	2 pz	10 ml	2 pz	1 pz	1 pz				
	14,45	15	15	6	6	6	6	6	20,80	20,80	20,80	20,80	11,30	15	7,80	7,80
	BOX x PL	60	-	-	-	-	-	-	-	-	-	-	60	-	-	-
	MQ x PL	36	-	-	-	-	-	-	-	-	-	-	30	-	-	-
	KG x PL	867	-	-	-	-	-	-	-	-	-	-	678	-	-	-

Legenda / Legend
M metri quadrati/square meters - L metri lineari/linear meters - P pezzi/pieces - S set/set

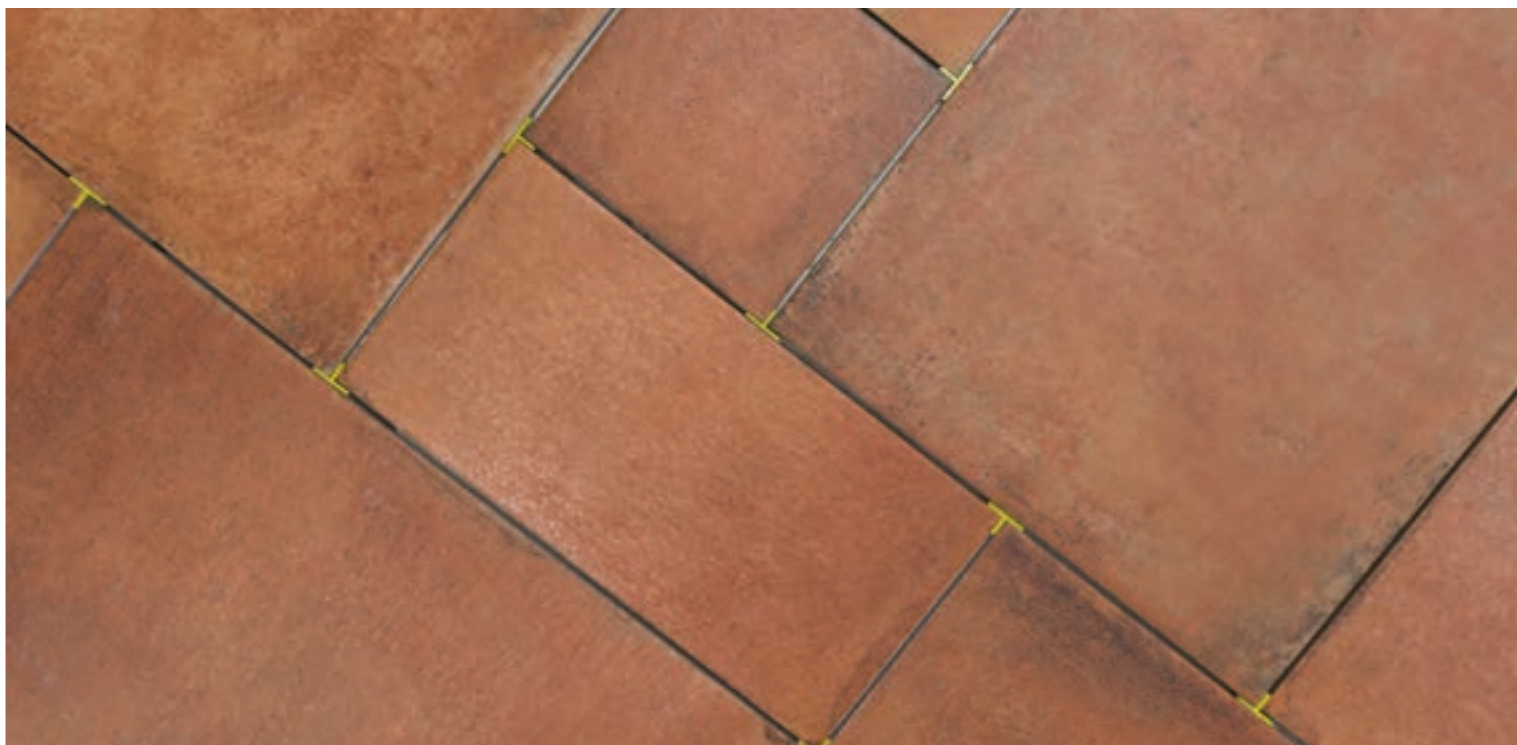
Per motivi tecnici i pesi sopra indicati possono variare / For technical reasons the weights indicated above may vary.

CARATTERISTICHE TECNICHE VALDORCIA MATT / SAFE			
Technical characteristics / Caractéristiques techniques Características técnicas / Technische Eigenschaften / Технические характеристики			
Classificazione secondo NORMA EN 14411 Bla annex G, UGL Norm/Classment/norma/Standard			
SPESSORE mm. 8,5 - 9 - thickness 0,3" - 0,35" Epaisseur / Espesor / Stärke / Толщина			

VALORI TIPICI		VALORI LIMITE PREVISTI	
Typical values Valeurs typiques Typische Werte Характерные значения		Expected limit values Valeurs limites prévues Erwartete Grenzwerte Предусмотренные предельные значения	
DIMENSIONI Sizes / dimensiones / dimensions / Abmessungen / Технические характеристики			
UNI EN ISO 10545-02	Conforme	REQUISITI INDICATI NELLA NORMA Requirements of standard / Requisitos indicados en la norma / Exigences visées par la norme - Anforderungen in der Norm angegeben / Требования стандарта UNI EN 14411 G	
ASSORBIMENTO D'ACQUA Water Absorption / Absorción de agua / Absorption d'eau / Wasseraufnahme / Водопоглощение	UNI EN ISO 10545-03	Matt 8,5mm <=0,5% Matt 9mm <=0,5% Safe 9mm <=0,5%	<= 0,5% UNI EN 14411 G
FORZA DI ROTTURA Breaking strength / Carga de rotura / Résistance aux chocs / Bruchlast / Разрушающее усилие	UNI EN ISO 10545-04	Matt 8,5mm > 1300 N Matt 9mm > 1300 N Safe 9mm > 1300 N	1300 N min UNI EN 14411 G
RESISTENZA ALLA FLESSIONE Modulus of rupture / Resistencia a la flexión / Résistance à la flexion / Biegefestigkeit / Стойкость на изгиб	UNI EN ISO 10545-04	Matt 8,5mm > 35 N/mm ² Matt 9mm > 35 N/mm ² Safe 9mm > 35 N/mm ²	35 N/mm ² min UNI EN 14411 G
RESISTENZA ALL'URTO Shock resistance / Resistencia al choque / Résistance aux chocs / Stoßfestigkeit / Сопротивление удару	UNI EN ISO 10545-05	COEFFICIENTE DI RESTITUZIONE Restitution Coefficient / Coeficiente de restitución / Restitutionskoeffizient / Коэффициент возвращения Matt 8,5mm e > - Matt 9mm e > 0,88 Safe 9mm e > 0,88	METODO DI PROVA DISPONIBILE Available test method / Método de prueba disponible / Méthode d'essai disponible / Verfügbare Testmethode / Доступная методика испытаний UNI EN 14411 G
RESISTENZA ALL'ABRASIONE PROFONDA Resistance to deep abrasion / Resistencia a la abrasión profunda / Résistance à l'abrasion profonde / Твердость к глубокому истиранию	UNI EN ISO 10545-06	Matt 8,5mm <= 175 mm ³ Matt 9mm <= 175 mm ³ Safe 9mm <= 175 mm ³	175 mm ³ max UNI EN 14411 G
DILATAZIONE TERMICA LINEARE Linear thermal expansion / Dilatación térmica lineal / Dilatation thermique linéaire / Thermische Dilatation / Линейное тепловое расширение	UNI EN ISO 10545-08	(0-6 °C) - Matt 8,5mm 7,2 Matt 9mm 6,3 Safe 9mm 6,3	METODO DI PROVA DISPONIBILE Available test method / Método de prueba disponible / Méthode d'essai disponible / Verfügbare Testmethode / Доступная методика испытаний UNI EN 14411 G
RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance / Resistencia al choque térmico / Résistance aux chocs thermiques / Temperaturwechselbeständigkeit / Стойкость к тепловым перепадам	UNI EN ISO 10545-09	Resistant / Resiste / Résistant / Beständig / Стойкая Matt 8,5mm Resiste Matt 9mm Resiste Safe 9mm Resiste	METODO DI PROVA DISPONIBILE Available test method / Método de prueba disponible / Méthode d'essai disponible / Verfügbare Testmethode / Доступная методика испытаний UNI EN 14411 G
DILATAZIONE DOVUTA ALL'UMIDITÀ 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	Matt 8,5mm - Matt 9mm 0% Safe 9mm 0%	METODO DI PROVA DISPONIBILE Available test method / Método de prueba disponible / Méthode d'essai disponible / Verfügbare Testmethode / Доступная методика испытаний UNI EN 14411 G
RESISTENZA AL GELO Frost resistance / Resistencia al hielo / Résistance au gel / Frostbeständigkeit / Морозостойкость	UNI EN ISO 10545-12	Resistant / Resiste / Résistant / Beständig / Стойкая Matt 8,5mm Resiste Matt 9mm Resiste Safe 9mm Resiste	RICHIESTA Required / Solicitud / Requise / Gefordert / Требуется UNI EN 14411 G
RESISTENZA ALL'ATTACCO CHIMICO Chemical resistance / Resistencia al ataque químico / Résistance chimique / Chemische Beständigkeit / Стойкость к химическому воздействию	UNI EN ISO 10545-13	Matt 8,5mm A Matt 9mm A Safe 9mm A	B Min UNI EN 14411 G
RESISTENZA ALLE MACCHIE Stain resistance / Resistencia a las manchas / Résistance aux taches / Fleckenbeständigkeit / Стойкость к загрязнению	UNI EN ISO 10545-14	Class / Clase / Catégorie / Klasse / Класс Matt 8,5mm Classe 3 min Matt 9mm Classe 5 Safe 9mm Classe 4	Classe 3 min Class 3 min / Clase 3 min / Catégorie 3 min / Klasse 3 min / Класс 3 мин UNI EN 14411 G
RESISTENZA ALLO SCI VOLAMENTO Slip resistance / Resistencia al deslizamiento / Résistance au glissement / Rutschfestigkeit / Сопротивление скольжению	DIN EN 16165:2021 Annex B	Matt 8,5mm R9 Matt 9mm R10 Safe 9mm R11	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
RESISTENZA ALLO SCI VOLAMENTO A PIEDI NUDI Slip resistance barefoot / Resistencia al deslizamiento con pies descalzos / Résistance au glissement pieds nus / Rutschfestigkeit fuer den Barfußbereich / Сопротивление скольжению при хождении босиком	DIN EN 16165:2021 Annex A	Matt 8,5mm A Matt 9mm A+B Safe 9mm 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
DETERMINAZIONE COEFFICIENTE ATTRITO STATICO 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	Matt 8,5mm DRY - Matt 9mm DRY 0,86 Safe 9mm DRY 1,03	WET - WET 0,60 WET 0,70
DETERMINAZIONE COEFFICIENTE ATTRITO DINAMICO 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	ANSI A326.3	Matt 8,5mm DRY - Matt 9mm DRY - Safe 9mm DRY	WET - WET 0,67 WET 0,85
STONALIZZAZIONE Shade Variation / Dénouement / Variedad de tonalidades / Farbspiel / Разнотонность	V	V3	V1 Uniforme / Uniform / Uniforme / Uniforme / Gleichmäßig / Однородная V2 Leggera / Low / Légère / Ligera / Leicht / Легкая V3 Media / Medium / Moyenne / Media / Mittel / Средняя V4 Alta / High / Haute / Alta / Hoch / Высокая

Indicazioni di posa

Laying tips / Suggestions de pose / Tipps für das Verlegen



EN

We recommend laying tiles taking them alternately from different boxes, spreading them across 4 square meters on the ground to check the overall effect; shade variation is a special tile feature. During laying, we recommend a 2 mm grout joint and the use of leveling spacers. For smoothed tiles, we recommend exercising caution in handling and laying operations. Once laid, we recommend protecting the floor until all other construction work is completed. Tiles with smooth or satin surface may, with time, undergo slight variations in color and gloss, which give them a natural distressed look. 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-leveling floor plaster with joints of not less than 2 mm. Cerdamus S.r.l. 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 up 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 grouting.



放射性水平A类

EN

Cerdomus S.r.l. products comply with the standards in force at present. Any indications of weight, measurements, dimensions, colours, shades any other data contained in the Cerdomus S.r.l. illustrative material are merely indicative and must not be understood as binding. Cerdomus S.r.l. 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 faithfully reproduce them on paper. The photos and descriptions of Cerdomus products shown in the catalogues and other advertising materials are to be intended for illustration purposes. Colours and aesthetic characteristics, though aiming to be as faithful as possible, depend on the printing processes adopted from time to time. Furthermore, following the publication of advertising materials, production processes may undergo changes or technological adjustments, such as to affect the aesthetics of the product, thus giving rise to mild colour or pattern variations. The product may therefore show differences from what is shown or described in Cerdomus advertising materials.

EN

 Cerdomus products meet different requirements of the LEED (Leadership in Energy and Environmental Design) standard: a set of sustainable building requirements which rank the energy and environmental efficiency of buildings. Effectively, it's a ratings system for green buildings. Under the LEED system, points are awarded for each sustainability requirement which is met. The point score determines the degree of certification awarded to the building.

EN

 Cerdomus products contribute to earn LEED points since they contain over 40% of recycled materials and fall within the class of materials that emit a low amount of volatile organic compounds (VOCs). Light-coloured Cerdomus collections also minimise the impact on the microclimate of floors, tiling and external roofs (heat island effect) since they show a suitable solar reflectance index.

Contact us for more information



architectural@veronagroup.co.uk
0113 519 5004
www.verona-architectural.co.uk

Lumina,
Park Approach,
Thorpe Park,
Leeds LS15 8GB

