

CONCREDIANA



SILCERAMICHE

A SURFACE BORN FROM THE CONTAMINATION OF STONE AND CONCRETE

Una superficie nata dalla contaminazione tra la pietra e il cemento

colors: chalk · ivory · grey

finish: natural · antislip

sizes: 120x120 · 60x120 · 80x80 · 60x60

thickness: 10 mm · 20 mm

Concrediana was born as an alchemical operation of meeting two materials: concrete and stone.

Concrediana nasce come operazione alchemica di incontro tra 2 materie: il cemento e la pietra.

Floor_Concrediana Chalk Rett. 80x80

Both among the most used materials in architecture and contemporary interior design, they find in this collection a perfect synthesis.

Entrambi tra i materiali più utilizzati si in architettura che nell'interior contemporaneo, trovano in questa collezione una sintesi perfetta.



Floor_Concrediana Art Chalk Rett. 120x120





The ART version in particular translates the theme of opus incertum from which the idea of palladiana was historically born, into a surface that integrates stone and concrete in a single pattern.

La versione Art in particolare traduce il tema dell'opus incertum da cui storicamente nasce l'idea della palladiana, in una superficie che integra pietra e cemento in un unico pattern.







Floor_Concrediana Art Ivory Rett. 120x120





COLOURS · COLORI



CHALK



IVORY



GREY



ART CHALK

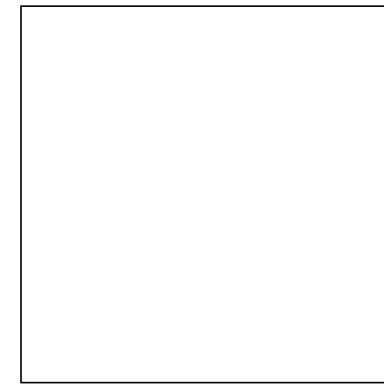


ART IVORY



ART GREY

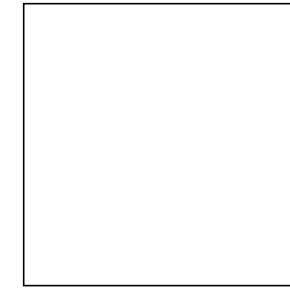
SIZES & FINISHES · FORMATI & FINITURE



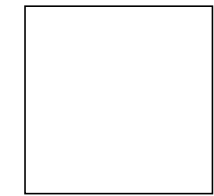
120x120
48"x48"



60x120
24"x48"



80x80
32"x32"



60x60
24"x24"

Natural Rett. R10

- Chalk
- Ivory
- Grey
- Chalk
- Ivory
- Grey
- Chalk
- Ivory
- Grey
- Chalk
- Ivory
- Grey

Natural Rett. Decor R10

- Art Chalk
- Art Ivory
- Art Grey
- Art Chalk
- Art Ivory
- Art Grey

Antislip Rett. R11 A+B

- Chalk
- Art Chalk
- Chalk

Antislip Rett. 20 mm R11 A+B

- Chalk
- Ivory
- Grey

GRAPHIC DEVELOPMENT · SVILUPPO GRAFICO



Color: **IVORY**
Sizes: **120x120 cm**

GRAPHIC DEVELOPMENT · SVILUPPO GRAFICO



Color: **ART IVORY**
Sizes: **120x120 cm**

SPECIAL PIECES · PEZZI SPECIALI












		thickness spessore	finishes finiture	sizes formati	price code
	skirting battiscopa	10 mm		8x60 8x80 8x120	P 0060 P 0088 P 0133
	corner step right/left angolare squadrato dx/sx	10 mm	natural · antislip natural · antislip natural · antislip	33x60x4 33x80x4 33x120x4	P 1000 P 1200 P 1730
	step gradone squadrato	10 mm	natural · antislip natural · antislip natural · antislip	33x60x4 33x80x4 33x120x4	P 0680 P 0900 P 1440
	swimming pool border bordo piscina	20 mm	antislip	30x120x2	P 0900
	L-shaped element elemento a L	20 mm	antislip	30x120x5	P 1350
	grid griglia rettificata	20 mm	antislip	14,5x60x2	P 700

PACKAGING · IMBALLI

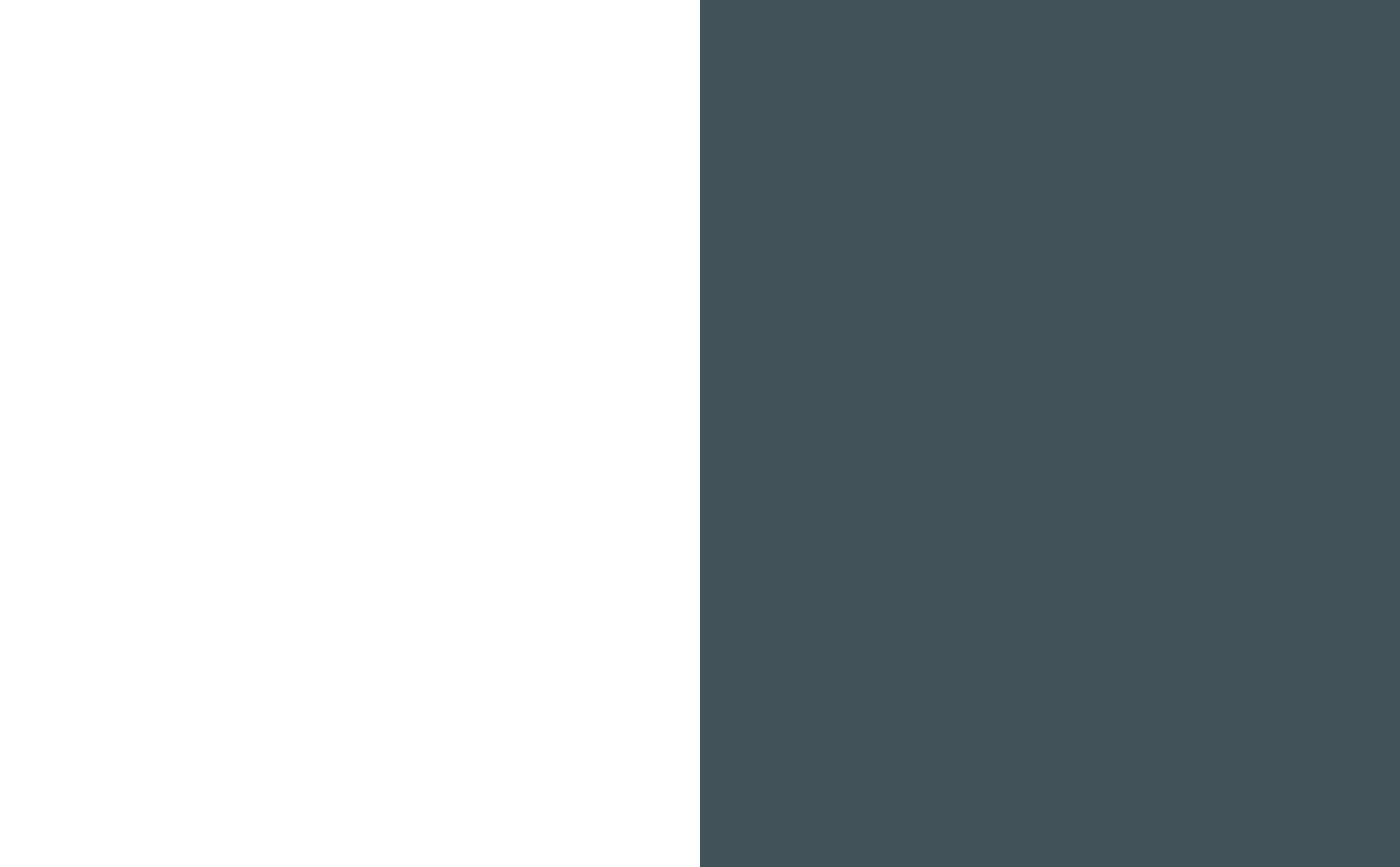
sizes formati	finishes finiture	CHALK	IVORY	GREY	thickness spessore	pz./ box	m ² / box	kg/ box	box/ pallet	m ² / pallet	kg/ pallet	price code
120x120 48"x48"	· natural	✓	✓	✓	10 mm	2	2,88	60,00	18	51,84	1080,00	M 0600
120x120 48"x48"	· antislip	✓			10 mm	2	2,88	60,00	18	51,84	1080,00	M 0600
80x80 32"x32"	· natural	✓		✓	10 mm	2	1,28	23,44	45	57,60	1054,80	M 0480
80x80 32"x32"	· antislip	✓	✓		10 mm	2	1,28	23,44	45	57,60	1054,80	M 0480
60x120 24"x48"	· natural	✓	✓	✓	10 mm	2	1,44	29,57	35	50,40	1035,00	M 0450
60x120 24"x48"	· 20 mm	✓	✓	✓	20 mm	1	0,72	33,33	30	21,60	999,90	M 0730
60x60 24"x24"	· natural	✓	✓	✓	10 mm	4	1,44	29,66	30	43,20	889,80	M 0350
		ART CHALK	ART IVORY	ART GREY								
120x120 48"x48"	· natural	✓	✓	✓	10 mm	2	2,88	60,00	18	51,84	1080,00	M 0630
120x120 48"x48"	· antislip	✓			10 mm	2	2,88	60,00	18	51,84	1080,00	M 0630
60x120 24"x48"	· natural	✓	✓	✓	10 mm	2	1,44	29,57	35	50,40	1035,00	M 0470

TECHNICAL FEATURES · CARATTERISTICHE TECNICHE

Conforme alla norma EN 14411:2016 Appendice G gruppo Bla - GL | Conforme alla norma ISO 13006:2018 Appendice G gruppo Bla - GL

 caratteristiche e proprietà characteristic or properties	norma standard	valore prescritto required value	valore medio di produzione average production value
aspetto e dimensioni appearance and dimensions	EN 14411 ISO10545-2	lunghezza e larghezza length and width spessore thickness rettilineità spigoli linearity ortogonalità wedgind planarità warpage aspetto: percentuale di piastrelle accettabili nel lotto appearance: percentage of acceptable tiles per lot	± 0,6% ± 2,0 mm ± 5,0 ± 0,5 ± 0,5 ± 1,5 ± 0,5 ± 2,0 ± 0,5 ± 2,0 95% min.
 resistenza al gelo frost resistance	EN 14411 ISO10545-12	test superato in accordo con ISO 10545-1 pass according to ISO 10545-1	resistente resistant
 resistenza agli sbalzi termici thermal shock resistance	EN 14411 ISO10545-9	test superato in accordo con ISO 10545-1 Pass according to ISO 10545-1	resistente resistant
 resistenza alla scivolosità antislip resistance	DIN 51130 DIN 51097 B.C.R.A. DCOF Ansi A1371.2012	valore dichiarato declared value	natural antislip 20mm antislip 20mm
 resistenza alla flessione modulus of rupture	EN 14411 ISO10545-4	medium value 35 N/mm ² min	conforme compliant
 carico di rottura breaking strength		≥ 1300 N	
 resistenza all'abrasione profonda deep abrasion resistance	EN 14411 ISO10545-6	≥ 175 mm ³	conforme compliant
 coefficiente di dilatazione termica lineare thermal expansion coefficient	EN 14411 ISO10545-8	valore dichiarato declared value	conforme compliant
 assorbimento d'acqua water absorption	EN 14411 ISO10545-3	Eb ≤ 0,5%	conforme compliant
 assorbimento alle macchie di piastrelle smaltate stain resistance of glazed porcelain	EN 14411 ISO10545-14	≥ 3	conforme compliant
 resistenza agli attacchi chimici chemical resistance	EN 14411 ISO10545-13	B	A

Valori medi rilevati sulle prime produzioni; in caso di necessità ci rendiamo disponibili alla verifica dell'eventuale lotto interessato all'acquisto.
Average values recorded on the first productions; if needed we can check the specific lot you want to buy.



SILCERAMICHE S.p.A.

Via Radici in Piano, 667
41049 Sassuolo (MO) - Italy
T +39 0536 998811
F +39 0536 998877

info@silceramiche.it
www.silceramiche.it

