

REACTION

FINE PORCELAIN STONEWARE



CONTEMPORARY MATERIAL MADE IN ITALY

★★★★★
CENTURY
FINCIBEC GROUP



CONTEMPORARY MATERIAL MADE IN ITALY

The CENTURY company specialises in fine porcelain stoneware with a contemporary innovative aesthetic, created with latest-generation technological processes. CENTURY products are intended for public, commercial, industrial and technical buildings as well as for private homes. The collections in the Century catalogue offer inimitable performance and application scope, to respond to the technological and design needs of architects and designers.

MATERIA CONTEMPORANEA MADE IN ITALY

CENTURY è un'azienda specializzata nella progettazione di materiali in gres fine porcellanato dall'estetica attuale ed innovativa, creati attraverso processi tecnologici di ultima generazione. CENTURY si rivolge all'edilizia pubblica, commerciale, industriale, tecnica oltre che residenziale. Le esigenze tecnologiche e progettuali espresse da architetti e designer trovano risposte puntuali nelle sue proposte, attraverso collezioni inimitabili per prestazioni d'uso e possibilità applicative.

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Element, Element Damask

Bedroom
PAG 10



Element, Active

Living
PAG 16



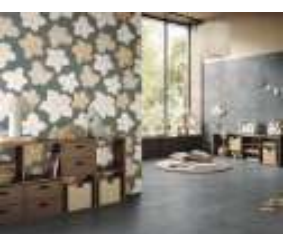
Electron, Electron Damask

Living Studio
PAG 22



Electron, Flor Warm

Play Room
PAG 28



Oxygen, Oxygen Damask

Winebar
PAG 34



Museum, Atom, Oxygen

Wellness
PAG 40



Reflex, Atom, Flor Cold

Shop
PAG 46



Trace

Openspace
PAG 52



Trace, Redox, Reflex, Reflex Damask

Living
PAG 56





IT DOES
NOT BURN
NON BRUCIA

ENVIRONMENT
FRIENDLY
AMA
L'AMBIENTE

SAFE
SICURO

HYGIENIC
IGIENICO

LONG
LASTING
DURA
A LUNGO

VERSATILE
VERSATILE

RESISTANT
RESISTENTE

STABLE
STABILE

Questa comunicazione è realizzata in partnership con
This communication is done in partnership with

ceramica info
www.ceramica.info

CENTURY
FINCIBEC GROUP

Fine porcelain stoneware. a safe choice

Il gres porcellanato.
una scelta sicura

Fine porcelain stoneware is created out of a blend of top quality raw materials, appropriately processed and fired at a temperature till 1250 °C to guarantee complete vitrification. Porcelain stoneware products offer outstanding hardness, resistance, compactness, non-absorbency and frost-proofing, making them uniquely high-performing materials for use in architecture in a great variety of different contexts.

Il gres fine porcellanato nasce da un mix di materie prime preggiate, opportunamente lavorate e sottoposte a cottura a una temperatura fino a 1250 C° che ne garantisce la perfetta gresificazione. I prodotti in gres porcellanato presentano caratteristiche di eccezionale durezza, resistenza, compattezza, inassorbenza e ingelivitè che li rende inimitabili, per prestazioni, nell'impiego in architettura nei più svariati ambiti di utilizzo.

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Reaction is a charismatic surface at the service of creativity that dresses contemporary spaces with elegance between the refinement of textures and the intensity of colours. Floors and walls represent essential lines, the foundation of every project and the starting point for combinations that let you perceive versatile, functional environments, open to stylistic contaminations and rich in personality. An eclectic dress for interiors and exteriors, porcelain stoneware enriches the material narrative of design with technical content.

Superficie carismatica al servizio della creatività, Reaction veste d'eleganza gli spazi contemporanei tra la ricercatezza delle texture e l'intensità dei colori. Pavimenti e pareti rappresentano linee essenziali, fondamento di ogni progetto e punto di partenza per combinazioni che lasciano percepire ambienti versatili, funzionali, aperti alle contaminazioni stilistiche e ricchi di personalità. Abito eclettico per interni ed esterni, il gres porcellanato arricchisce di contenuti tecnici la narrazione materica del design.



watch video



CENIURY®
FINCIBEC GROUP

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO



Sizes | Surfaces

FORMATI | SUPERFICI

Natural Naturale

€ 7 mm

120x120 cm
47"x47"
Reflex, Electron,
Oxygen, Element

€ 7 mm

60x120 cm
24"x47"

120x278 cm
47"x109,5"
Atom, Reflex, Electron Damask,
Oxygen Damask, Element Damask

€ 7 mm

60x60 cm
24"x24"

Reflex, Electron, Oxygen,
Element, Trace, Museum

Grip Grip

€ 9 mm

60x120 cm
24"x47"
Reflex, Oxygen, Element

Two € 20 mm

80x80 cm
31,5"x31,5"
Oxygen, Element,
Trace, Museum

Rectified Rettificato

Edge BORDO

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Natural

The natural finish captures the original essence of the material and underlines its aesthetic qualities, such as colouring, veins and textures. Resistant and versatile, the natural surface finish is recommended for use on floors and walls in residential, commercial and public medium traffic areas.

La finitura naturale permette di cogliere l'originale essenza materica del prodotto esaltandone le qualità estetiche, incluse le colorazioni e le eventuali venature e texture. Resistente e versatile, questa superficie è indicata per la posa a pavimento e a parete negli spazi residenziali, commerciali e pubblici a medio traffico.

Grip

The Grip surface offers the perfect combination of beauty, dependability and safety for outdoor pavements, public and commercial spaces, and pathways on private land specifically requiring high resistance to temperature excursions, frost, damp and fire. This type of surface can withstand considerable static and dynamic loads. It has a high friction coefficient and a non-slip surface. It offers a high degree of resistance to stains, solvents, cleaning products, acids and salt. It is unaffected by moss or mould. Easy cleaning. Fincibec ISO 13006 Bla porcelain stoneware with a high level of vitrification is unalterable over time and offers the best possible response to all requirements, while guaranteeing visual continuity between indoors and outdoors in the case of product lines available with multiple surface finishes.

La superficie Grip è il giusto connubio tra estetica, affidabilità e sicurezza ed è idonea per la realizzazione di pavimentazioni delle aree esterne, degli spazi pubblici, commerciali e dei passaggi delle aree private dove sono richiesti requisiti specifici. Alta resistenza agli sbalzi termici, al gelo, all'umidità e al fuoco. Idoneità a sopportare notevoli carichi statici e dinamici. Elevato coefficiente di attrito e sicurezza alla scivolosità. Forte resistenza alle macchie, ai solventi, ai detergenti, agli acidi, al sale. Inattaccabilità da muffe e muschi. Facile pulibilità. Il gres porcellanato Fincibec ISO 13006 Bla, ad elevata grifificazione ed inalterabile nel tempo, risponde nel modo migliore a tutte queste necessità garantendo inoltre per le serie con più finiture superficiali continuità visiva tra gli ambienti interni ed esterni.



Is a porcelain stoneware slab with a 20 mm thickness with exceptional technical performances, ideal for both public and private outdoor flooring. Its surface finishes have a high antislip performance (R11 A+B+C), with a wide range of special pieces that create visual continuity between indoor and outdoor spaces, making them perfect for swimming pools and wellness centres.

È una lastra monolitica di gres porcellanato, in spessore 20 mm, con prestazioni tecniche eccezionali, ideale per pavimentazioni esterne sia pubbliche che private. La finitura superficiale, caratterizzata da elevate performance antiscivolo R11 A+B+C, è corredata da una ricca gamma di pezzi speciali, perfetti per applicazioni come piscine e zone wellness, garantendo una continuità spaziale tra interno ed esterno.

Benefits plus

HIGH RESISTANCE TO BREAKING LOADS AND STRESS

Alta resistenza ai carichi di rottura e alle sollecitazioni

HIGH NON-SLIP PERFORMANCE: R11 A+B+C

Alte prestazioni antisdrucciolo: R11 A+B+C

EASY TO CLEAN

Facilità di pulizia

HIGH RESISTANCE TO FROST AND FIRE

Alta resistenza al gelo ed al fuoco

RESISTANCE TO THE WEATHERING ELEMENTS AND THERMAL SHOCK

Resistenza agli agenti atmosferici e agli sbalzi termici

RESISTANCE TO SALT AND INALTERABILITY OVER TIME

Resistenza al sale ed inalterabilità nel tempo

RESISTANT TO ACIDS

Resistente agli acidi

PERFECT CONTINUITY BETWEEN INDOOR AND OUTDOOR AREAS

Perfetta continuità interno/esterno

REUSABLE

Riutilizzabile

EASY TO INSTALL, REMOVE AND REPOSITION

Facilità di posa, rimozione e riposizionamento

Installations solutions

Soluzioni di posa

Dry installation on gravel

A secco su ghiaia

Dry installation on grass

A secco su erba

Dry installation on sand

A secco su sabbia

Traditional installation on screeds

Tradizionale su massetto

Raised installation on supports

Sopraelevata su supporti

Intended uses

Destinazioni d'uso

TWO represents the best solution for: walkways in gardens or on beaches, terraces and balconies, patios, courtyards, swimming pool edges, wellness centres and drive-over pathways.

TWO rappresenta la migliore soluzione per la realizzazione di: camminamenti all'interno di giardini o su spiagge, terrazze e balconi, patii, cortili, bordi piscina, zone wellness e percorsi carrabili.

Element

Element Damask



REACTION

Setting realized with / ambiente realizzato con:

WALL

Modulo Element Damask 29x58 cm Nat. Rect. - 11"x22"



Setting realized with / ambiente realizzato con:

FLOOR

Element 120x120 cm Nat. Rect. - 47"x47"

WALL

Element 60x120 cm Nat. Rect. - 24"x47"

Element Damask 60x120 cm Nat. Rect. - 24"x47"

Modulo Element Damask 29x58 cm Nat. Rect. - 11"x22"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO



Element, Element Damask, Modulo Element Damask

Setting realized with /
ambiente realizzato con:

WALL

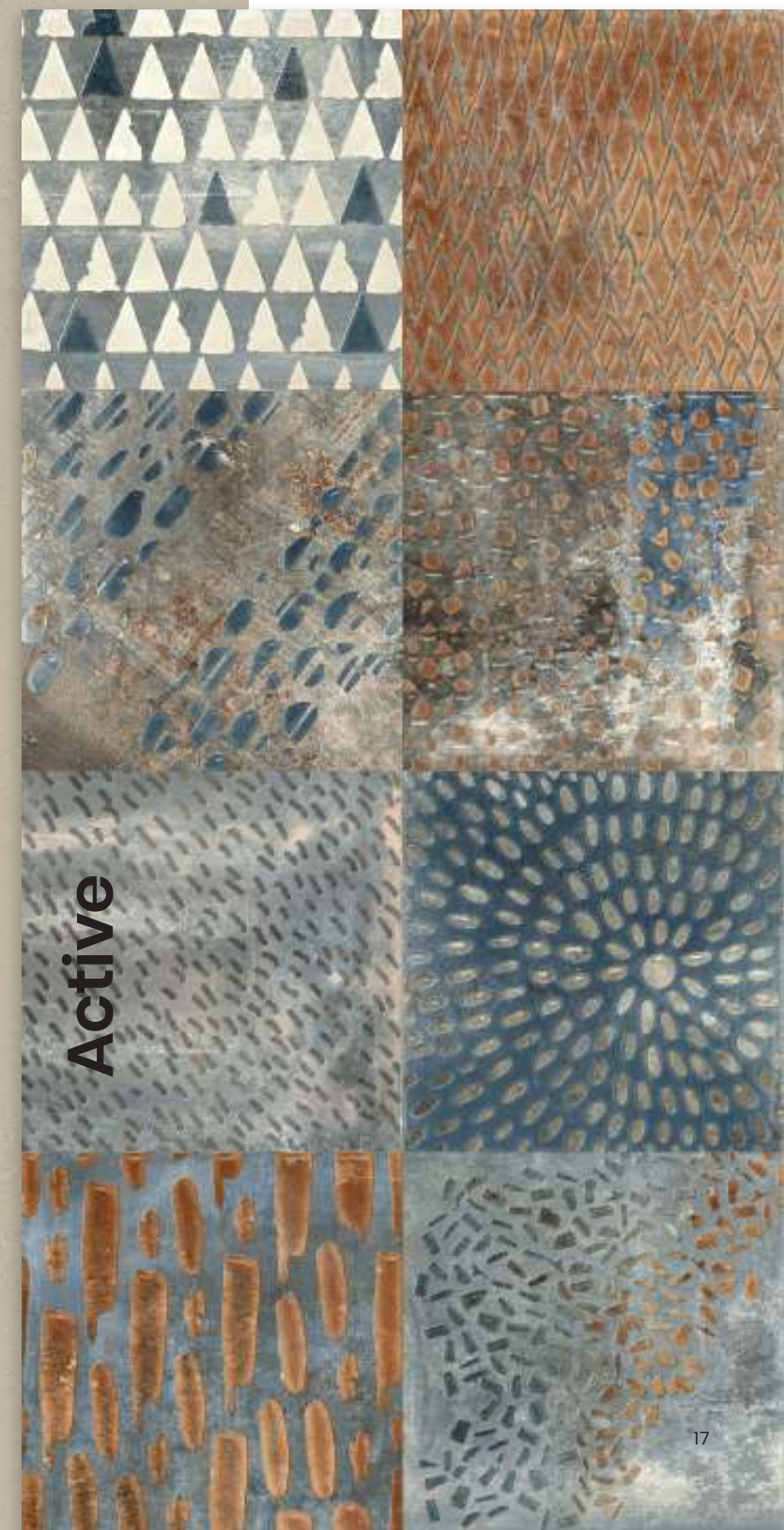
Element Damask 60x120 cm Nat. Rect. - 24"x47"
Element 60x120 cm Nat. Rect. - 24"x47"



REACTION

Setting realized with
/ ambiente realizzato con:
WALL
Element 60x120 cm Nat. Rect. - 24"x47"

Element



Active



Setting realized with / ambiente realizzato con:
FLOOR / WALL
Element 60x120 cm Nat. Rect. - 24"x47"
Active 60x120 cm Nat. Rect. - 24"x47"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Element, Active



Setting realized with /
ambiente realizzato con:

FLOOR

Element 60x120 cm Nat. Rect. - 24"x47"
Active 60x120 cm Nat. Rect. - 24"x47"

Electron

Electron Damask



REACTION

Setting realized with / ambiente realizzato con:
FLOOR
Electron 120x120 cm Nat. Rect. - 47"x47"
WALL
Electron 60x120 cm Nat. Rect. - 24"x47"
Electron Damask 120x278 cm Nat. Rect. - 47"x109,5"



Setting realized with / ambiente realizzato con:

FLOOR

Electron 120x120 cm Nat. Rect. - 47"x47"

WALL

Electron 60x120 cm Nat. Rect. - 24"x47"

Electron Damask 120x278 cm Nat. Rect. - 47"x109,5"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO



Setting realized with /
ambiente realizzato con:
FLOOR
Electron 120x120 cm Nat. Rect. - 47"x47"



REACTION

Setting realized with / ambiente realizzato con:

FLOOR
Electron 60x120 cm Nat. Rect. - 24"x47"

WALL
Electron 60x120 cm Nat. Rect. - 24"x47"
Flor Warm 60x120 cm Nat. Rect. - 24"x47"



Flor Warm

Electron



Setting realized with / ambiente realizzato con:

FLOOR
Electron 60x120 cm Nat. Rect. - 24"x47"

WALL
Electron 60x120 cm Nat. Rect. - 24"x47"

Flor Warm 60x120 cm Nat. Rect. - 24"x47"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Electron, Flor Warm



Setting realized with /
ambiente realizzato con:
FLOOR
Electron 60x120 cm Nat. Rect. - 24"x47"

Oxygen

Oxygen Damask



REACTION

Setting realized with / ambiente realizzato con:
WALL
Oxygen Damask 120x278 cm Nat. Rect. - 47"x109,5"



Setting realized with / ambiente realizzato con:

FLOOR

Oxygen 120x120 cm Nat. Rect. - 47"x47"
Oxygen 60x120 cm Grip Rect. - 24"x47"

WALL

Oxygen 60x120 cm Nat. Rect. - 24"x47"
Oxygen Damask 120x278 cm Nat. Rect. - 47"x109,5"
Modulo Oxygen Damask 29x58 cm Nat. Rect. - 11"x22"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Oxygen, Oxygen Damask, Modulo Oxygen Damask



Setting realized with /
ambiente realizzato con:

FLOOR

Oxygen 120x120 cm Nat. Rect. - 47"x47"
Oxygen 60x120 cm Grip Rect. - 24"x47"



REACTION

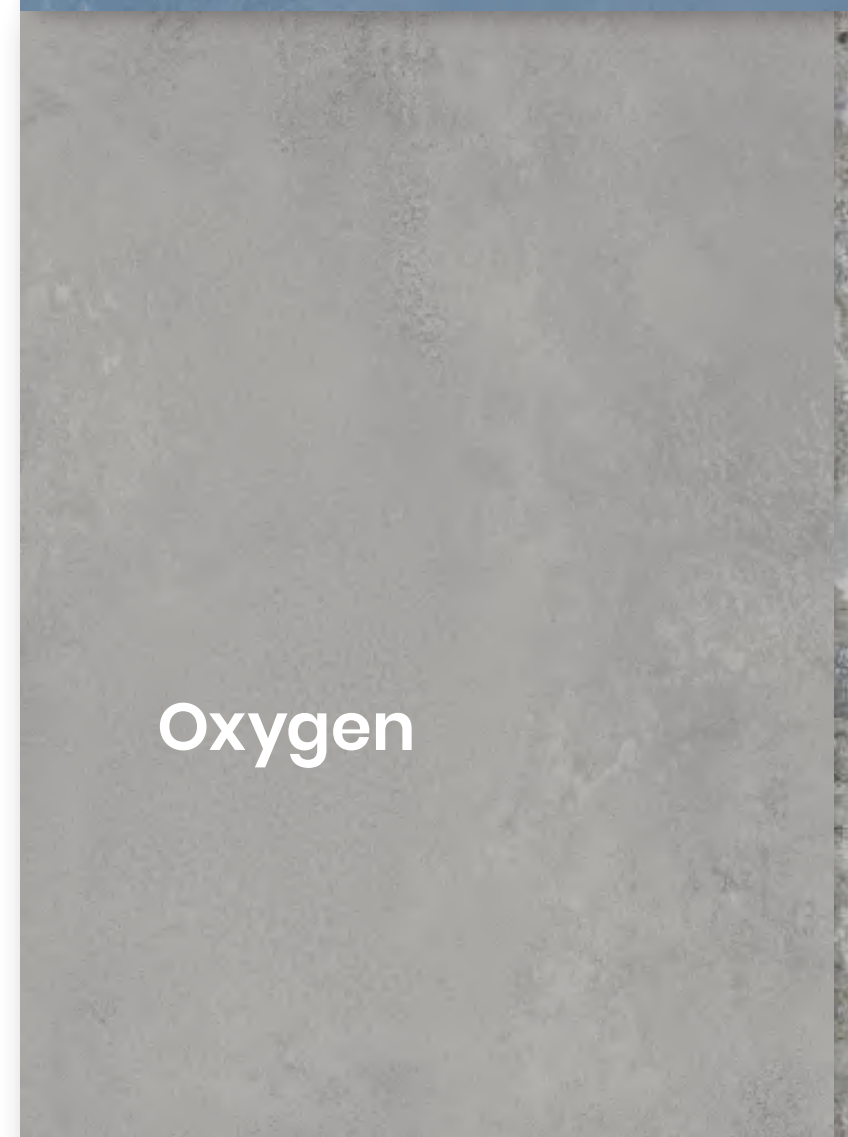
Setting realized with / ambiente realizzato con:

FLOOR
Oxygen 60x120 cm Grip Rect. - 24"x47"

WALL
Oxygen 60x120 cm Nat. Rect. - 24"x47"
Atom 120x278 cm Nat. Rect. - 47"x109,5"
Atom 60x120 cm Nat. Rect. - 24"x47"



Atom



Oxygen



Museum



Setting realized with / ambiente realizzato con:

FLOOR

Museum 60x120 cm Nat. Rect. - 24"x47"

Oxygen 60x120 cm Grip Rect. - 24"x47"

Museum 80x80 cm Two Grip Rect. - 31,5"x31,5"

WALL

Oxygen 60x120 cm Nat. Rect. - 24"x47"

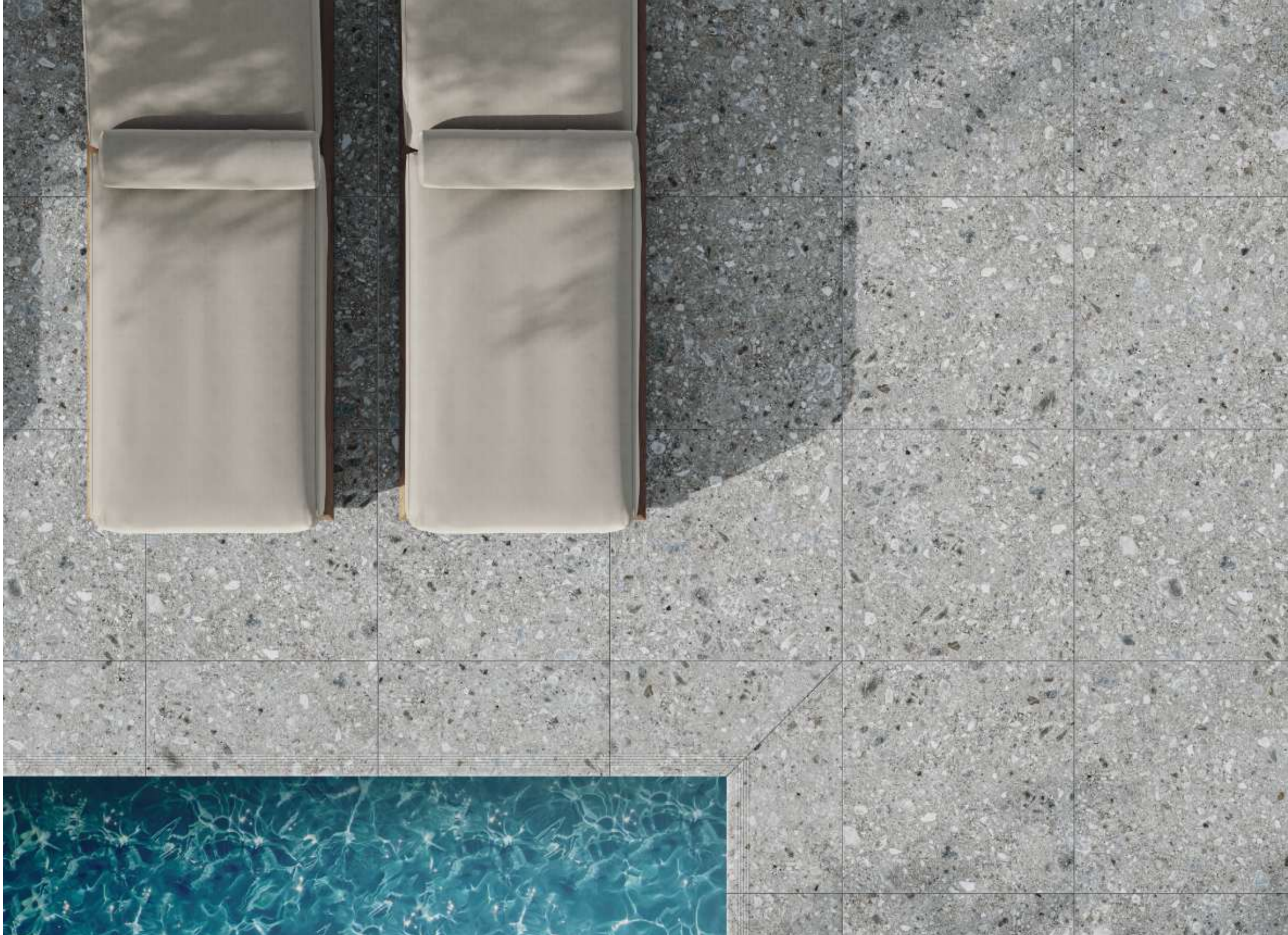
Atom 120x278 cm Nat. Rect. - 47"x109,5"

Atom 60x120 cm Nat. Rect. - 24"x47"

REACTION

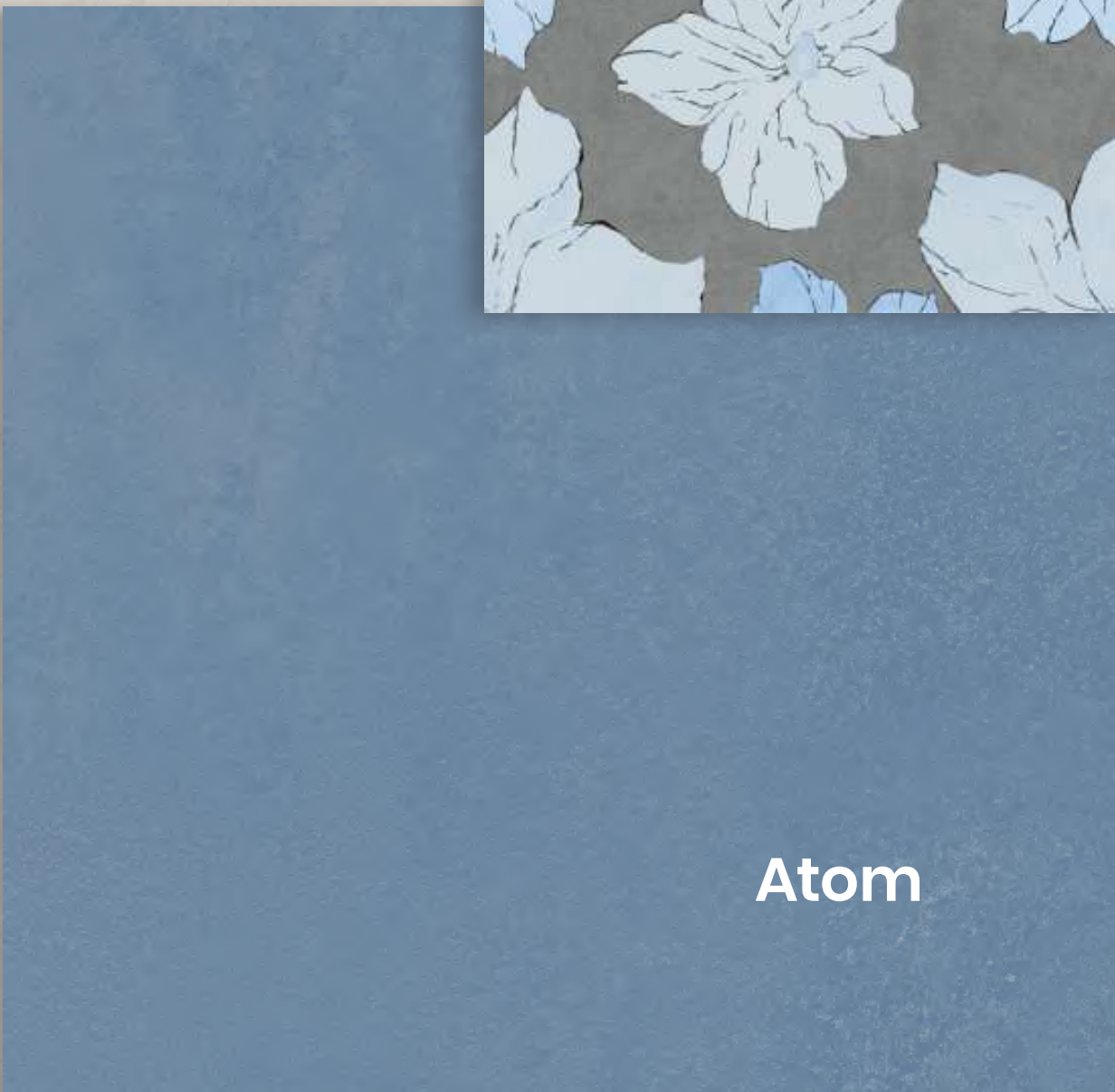
FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

Oxygen, Museum, Atom



Setting realized with /
ambiente realizzato con:
FLOOR
Museum 80x80 cm Two Grip Rect. - 31,5"x31,5"

Reflex



REACTION



Setting realized with / ambiente realizzato con:
FLOOR

Reflex 120x120 cm Nat. Rect - 47"x47"

WALL

Reflex 120x278 cm Nat. Rect - 47"x109,5"

Reflex 60x120 cm Nat. Rect - 24"x47"



Setting realized with / ambiente realizzato con:

FLOOR

Reflex 120x120 cm Nat. Rect - 47"x47"
Atom 60x120 cm Nat. Rect - 24"x47"

WALL

Reflex 120x278 cm Nat. Rect - 47"x109,5"
Reflex 60x120 cm Nat. Rect - 24"x47"
Atom 120x278 cm Nat. Rect - 47"x109,5"
Flor Cold 60x120 cm Nat. Rect - 24"x47"

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO



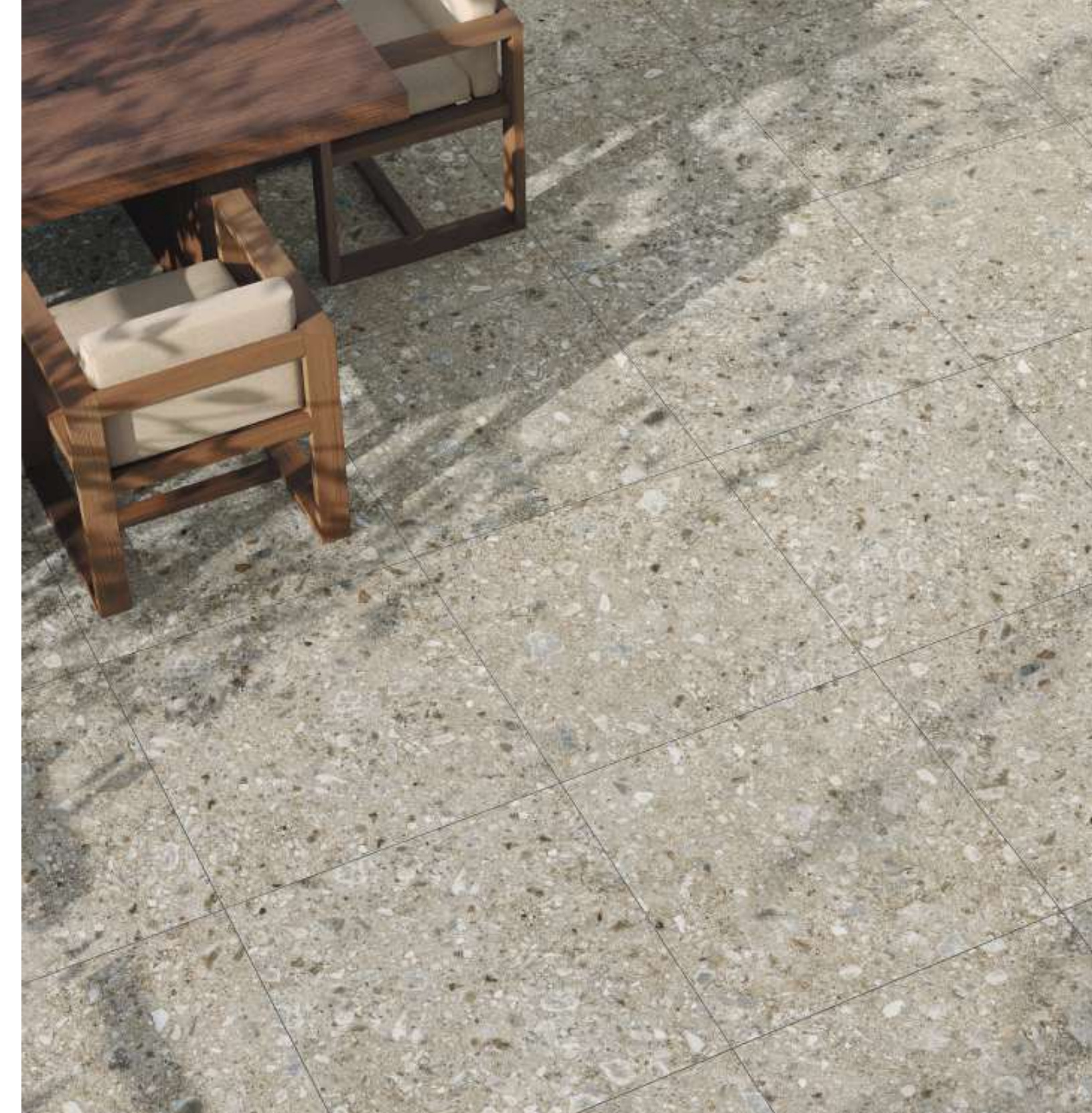
Setting realized with /
ambiente realizzato con:

WALL

Reflex 120x278 cm Nat. Rect. - 47"x109,5"
Atom 120x278 cm Nat. Rect. - 47"x109,5"
Flor Cold 60x120 cm Nat. Rect. - 24"x47"

Reflex, Atom, Flor Cold

Trace



REACTION

Setting realized with /
ambiente realizzato con:
FLOOR
Trace 80x80 cm Two Grip Rect. - 31,5"x31,5"



Setting realized with / ambiente realizzato con:

FLOOR

Trace 80x80 cm Nat. Rect. - 31,5"x31,5"

Trace 80x80 cm Two Grip Rect. - 31,5"x31,5"

WALL

Trace 80x80 cm Nat. Rect. - 31,5"x31,5"

Trace



Reflex

Redox

Reflex Damask



REACTION

Setting realized with / ambiente realizzato con:

WALL

Redox 60x120 cm Nat. Rect. - 24"x47"
Reflex Damask 60x120 cm Nat. Rect. - 24"x47"



Setting realized with / ambiente realizzato con:

FLOOR

Trace 60x120 cm Nat. Rect. - 24"x47"

WALL

Reflex 60x120 cm Nat. Rect. - 24"x47"

Reflex Damask 60x120 cm Nat. Rect. - 24"x47"

Redox 60x120 cm Nat. Rect. - 24"x47"

Redox, Trace, Reflex, Reflex Damask

Setting realized with /
ambiente realizzato con:
FLOOR
Trace 60x120 cm Nat. Rect. - 24"x47"



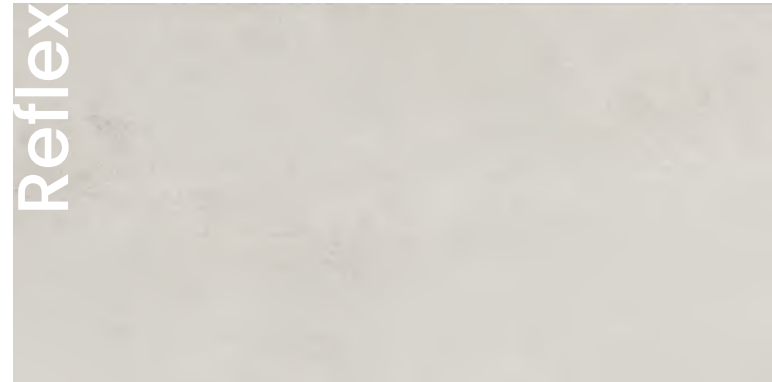
REACTION



FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

★★★★★
CENTURY
FINCIBEC GROUP

Reflex



€ 7 mm

120x278 cm - 47"x109,5" Nat. Rect.
136597 - ■ 203
120x120 cm - 47"x47" Nat. Rect.
136866 - ■ 127
60x120 cm - 24"x47" Nat. Rect.
136849 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
136932 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136858 - ■ 69
30x60 cm - 12"x24" Nat. Rect.
137960 - ■ 63

€ 9 mm

60x120 cm - 24"x47" Grip Rect.
137246 - ■ 93

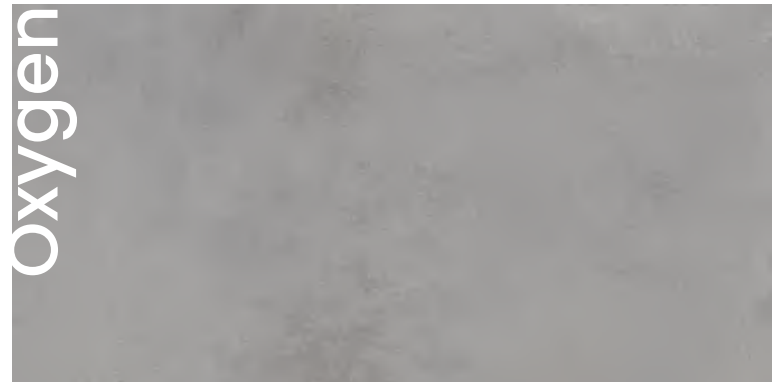
Atom



€ 7 mm

120x278 cm - 47"x109,5" Nat. Rect.
136596 - ■ 203
60x120 cm - 24"x47" Nat. Rect.
136848 - ■ 93

Oxygen



€ 7 mm

120x120 cm - 47"x47" Nat. Rect.
136867 - ■ 127
60x120 cm - 24"x47" Nat. Rect.
136851 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
136934 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136859 - ■ 69
30x60 cm - 12"x24" Nat. Rect.
137962 - ■ 63

€ 9 mm

60x120 cm - 24"x47" Grip Rect.
137247 - ■ 93

Two € 20 mm

80x80 cm - 31,5"x31,5" Grip Rect.
137250 - ■ 157

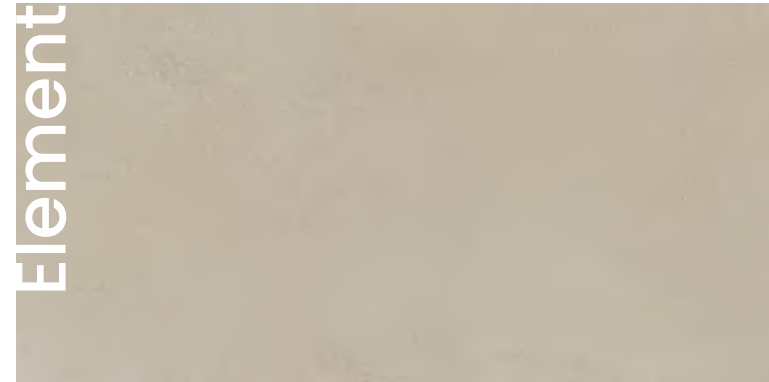
Electron



€ 7 mm

120x120 cm - 47"x47" Nat. Rect.
136870 - ■ 127
60x120 cm - 24"x47" Nat. Rect.
136850 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
136933 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136861 - ■ 69
30x60 cm - 12"x24" Nat. Rect.
137963 - ■ 63

Element



€ 7 mm

120x120 cm - 47"x47" Nat. Rect.
136868 - ■ 127
60x120 cm - 24"x47" Nat. Rect.
136852 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
136935 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136860 - ■ 69
30x60 cm - 12"x24" Nat. Rect.
137961 - ■ 63

€ 9 mm

60x120 cm - 24"x47" Grip Rect.
137248 - ■ 93
Two € 20 mm
80x80 cm - 31,5"x31,5" Grip Rect.
137251 - ■ 157

Redox



€ 7 mm

60x120 cm - 24"x47" Nat. Rect.
136854 - ■ 93

Trace



€ 7 mm

60x120 cm - 24"x47" Nat. Rect.
136565 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
137830 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136864 - ■ 69

Two € 20 mm

80x80 cm - 31,5"x31,5" Grip Rect.
137832 - ■ 157

Museum



€ 7 mm

60x120 cm - 24"x47" Nat. Rect.
136566 - ■ 93
80x80 cm - 31,5"x31,5" Nat. Rect.
137831 - ■ 93
60x60 cm - 24"x24" Nat. Rect.
136865 - ■ 69

Two € 20 mm

80x80 cm - 31,5"x31,5" Grip Rect.
137833 - ■ 157

REACTION

DECORS DECORI



Element Damask



Oxygen Damask

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO



Electron Damask



Reflex Damask

120x278 cm - 47"x109,5" Nat. Rect.

136593 - ■ 213

60x120 cm - 24"x47" Nat. Rect.

136857 - ■ 113

120x278 cm - 47"x109,5" Nat. Rect.

136592 - ■ 213

60x120 cm - 24"x47" Nat. Rect.

136856 - ■ 113

120x278 cm - 47"x109,5" Nat. Rect.

136567 - ■ 213

60x120 cm - 24"x47" Nat. Rect.

136855 - ■ 113

60x120 cm - 24"x47" Nat. Rect.

137970 - ■ 113

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

CENTURY
FINCIBEC GROUP

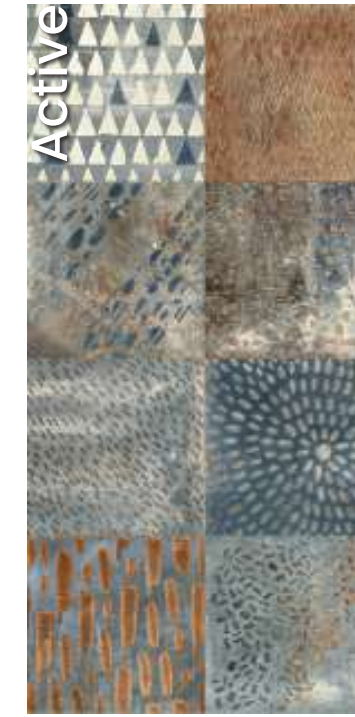
DECORS DECORI



60x120 cm - 24"x47" Nat. Rect.
137828 - ■ 143



60x120 cm - 24"x47" Nat. Rect.
137829 - ■ 143



60x120 cm - 24"x47" Nat. Rect.
137827 - ■ 143

MODULO DAMASK



Modulo Damask
29x58 cm - 11"x22" Nat. Rect.
137959 - ● 89



Modulo Damask
29x58 cm - 11"x22" Nat. Rect.
137718 - ● 89



Modulo Damask
29x58 cm - 11"x22" Nat. Rect.
137720 - ● 89



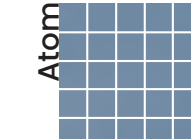
Modulo Damask
29x58 cm - 11"x22" Nat. Rect.
137719 - ● 89

7 mm

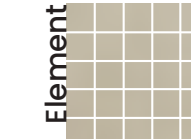
MOSAICS MOSAICI



30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137721 - ■ 253



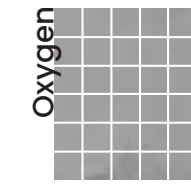
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137725 - ■ 253



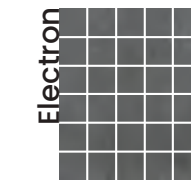
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137722 - ■ 253



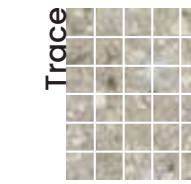
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137724 - ■ 253



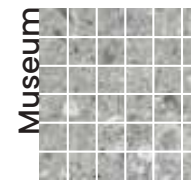
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137723 - ■ 253



30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137726 - ■ 253



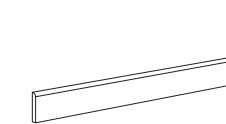
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137728 - ■ 253



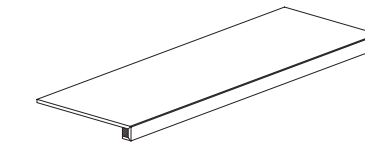
30x30 cm - 12"x12" Nat. Rect.
Mosaico su rete
4,7x4,7 cm - 1,8"x1,8"
137727 - ■ 253

7 mm

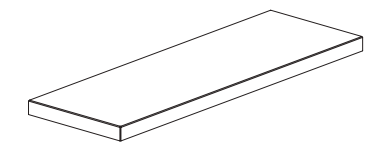
SPECIAL PIECES PEZZI SPECIALI



Battiscopa
5,4x60 cm - 2"x24" Nat. Rect.
● 10



Gradone Costa Retta
33x120 cm - 13"x47" Nat. Rect.
● 333

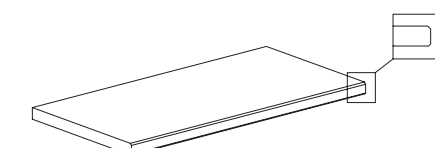


Gradone Angolare Costa Retta Dx/Sx
33x120 cm - 13"x47" Nat. Rect.
● 345

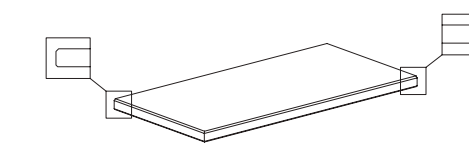
7 mm

20 mm

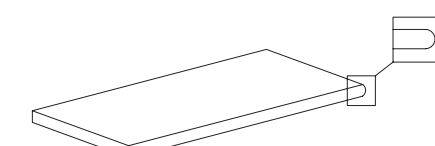
TWO SPECIAL PIECES PEZZI SPECIALI TWO



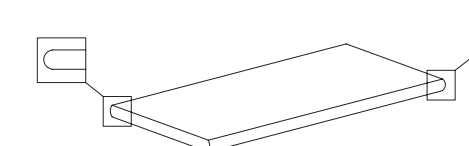
Bordo Costa
40x80 cm - 16"x31,5" Grip. Rect.
● 253



Angolare Bordo Costa Dx/Sx
40x80 cm - 16"x31,5" Grip. Rect.
● 309

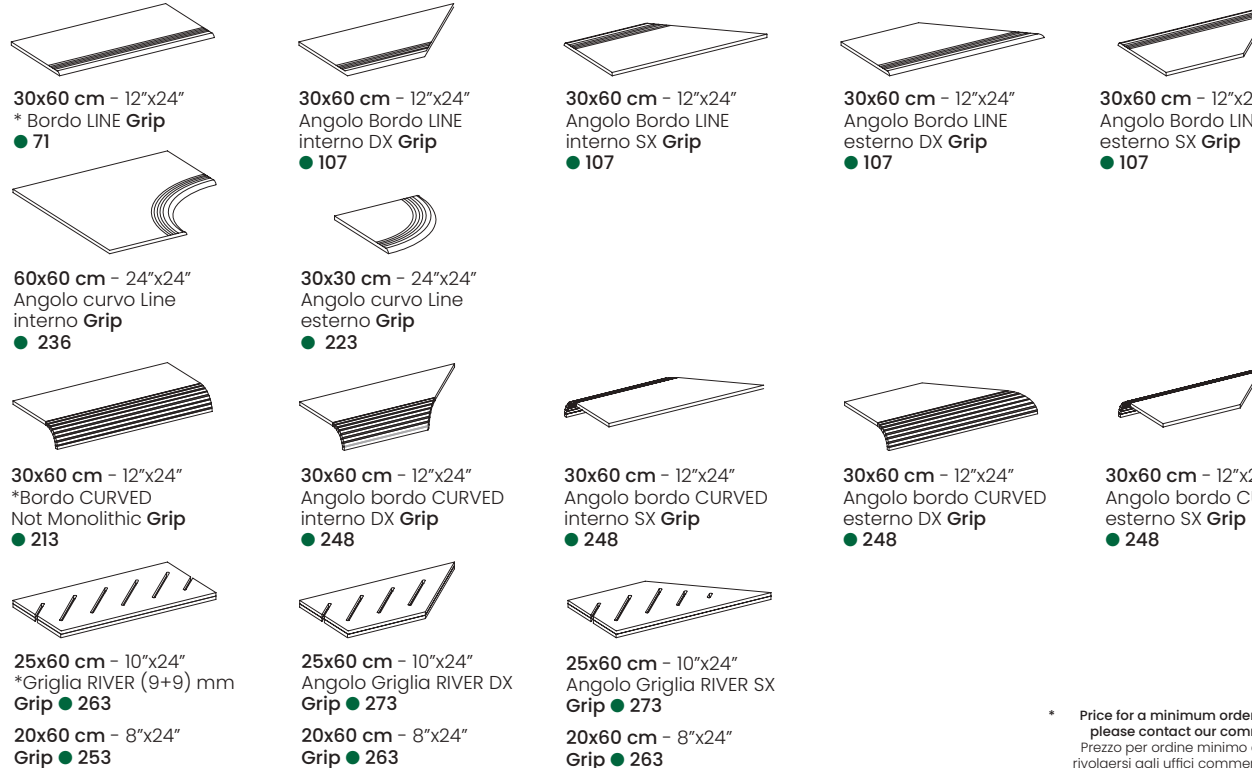


Gradone con Toro
40x80 cm - 16"x31,5" Grip. Rect.
● 253



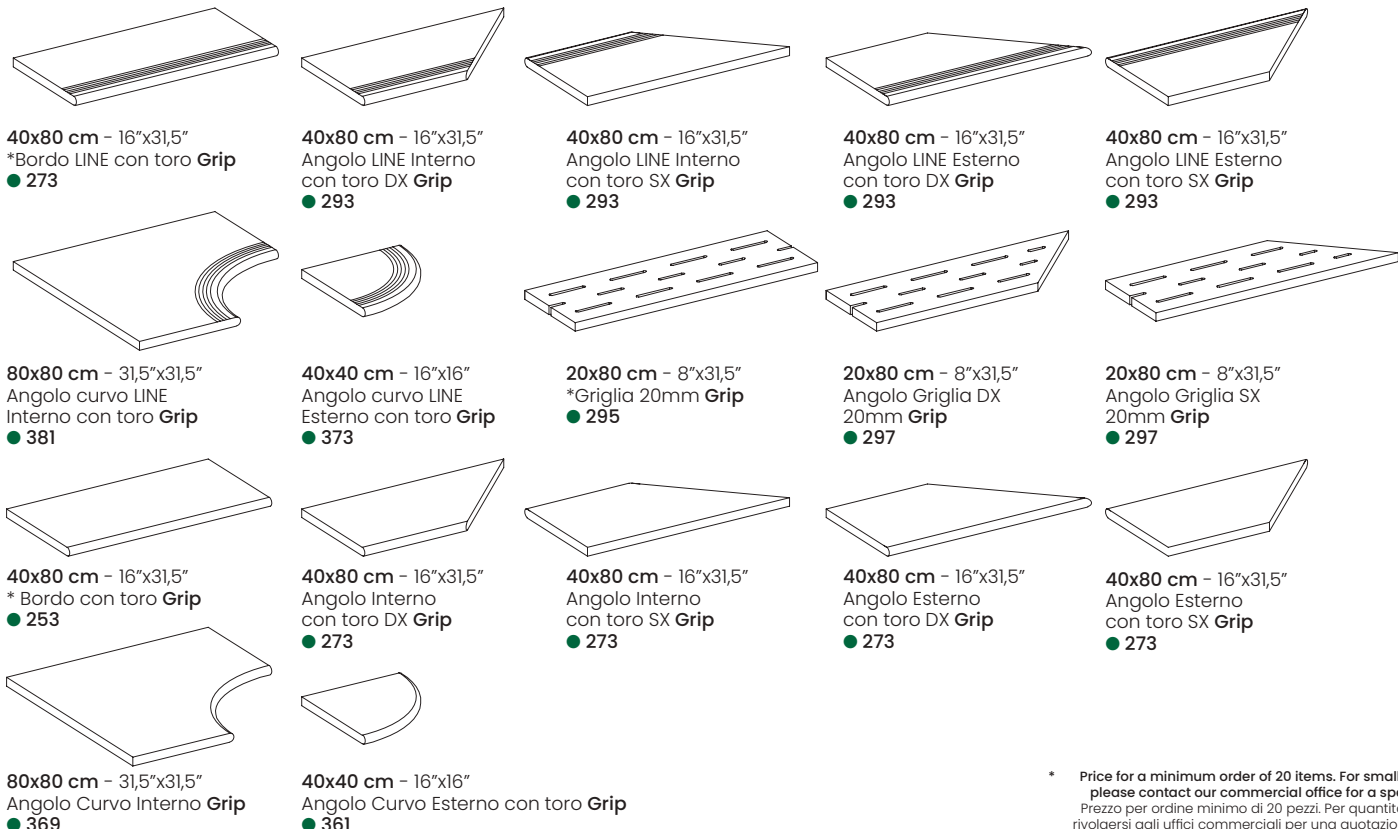
Gradone Angolare con Toro Dx/Sx
40x80 cm - 16"x31,5" Grip. Rect.
● 325

POOLS&WELLNESS SPECIAL PIECES PEZZI SPECIALI POOLS&WELLNESS



9 mm

POOLS&WELLNESS SPECIAL PIECES PEZZI SPECIALI POOLS&WELLNESS



20 mm

SLIP RESISTANCE SCIVOLOSITÀ

	Standard Norma	Natural Surface Superficie Naturale	Grip Surface Superficie Grip
	B.C.R.A. (D.M.I n. 236 $\mu > 0,4$)	> 0,40 (escluso Active)	> 0,40
	ANSI A326.3 (DCOF WET $> 0,42$)	> 0,42 (escluso Active)	> 0,42
	DIN EN 16165 Annex B	R10 (R9 Active)	R11
	DIN EN 16165 Annex A	A+B (escluso Active) A+B MOSAICO 4,7x4,7	A+B+C
	BS 7976 PTV ≥ 36 "Low slip risk"	-	≥ 36 Dry ≥ 36 Wet
	AS 4586	-	Class P4

For specific certificates and data, contact Fincibec S.P.A Per i certificati specifici, e valori puntuali, contattare Fincibec SPA

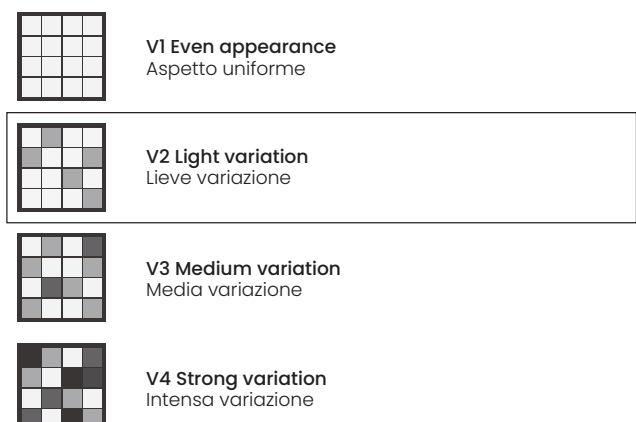
PACKAGING TABELLA IMBALLI

PACKAGING IMBALLI	120x278 cm 47"x109,5"	120x120 cm 47"x47"	60x120 cm 24"x47" Grip	60x120 cm 24"x47" Nat.	80x80 cm 31,5"x31,5"	60x60 cm 24"x24"	30x60 cm 12"x24"	Mod. 29x58 cm 11"x22"	Mosaico 30x30 cm 4,7x4,7	TWO 80x80 cm 31,5"x31,5"
Pc. Boxes	1	2	2	3	3	4	8	5	11	1
M ² Boxes	3,34	2,88	1,44	2,16	1,9	1,44	1,44	-	1	0,64
Kg Boxes	56,5	50,2	30	35,5	31,14	23	22,5	13	16,3	29
Cassa	20	24	35	30	40	40	48	-	36	40
M ² Pallet	66,72	69,12	50,4	64,8	76,8	57,6	69,12	-	36	25,6
Kg Pallet	1130	1240,8	1036	1065	1246	918,8	1080	-	586,80	1160

USE CATEGORIES CATEGORIE D'IMPIEGO

C1	Floor tiles recommended for low traffic areas Piastrelle da pavimento consigliate per calpestio lieve
C2	Floor tiles recommended for light traffic areas Piastrelle da pavimento consigliate per calpestio leggero
C3	Floor tiles recommended for medium-light traffic areas Piastrelle da pavimento consigliate per calpestio medio-leggero
C4	Floor tiles recommended for medium traffic areas Piastrelle da pavimento consigliate per calpestio medio
C5	Ceramic tiles recommended for high traffic areas Piastrelle da pavimento in ceramica consigliate per calpestio intenso

COLOUR VARIATIONS VARIAZIONI COLORE



It is necessary to take the tiles from several different boxes when laying them.
È indispensabile all'atto della posa, prelevare le piastrelle da più confezioni.

NOTES NOTE

Fincibec reserves the right to modify its products without prior notice and cannot be held liable for direct or indirect damage caused by such modifications.

I prodotti possono essere modificati da Fincibec senza preavviso, respingendo ogni responsabilità su possibili danni diretti o indiretti causati da potenziali modifiche.

Always refer to the price list in force to ensure correct information and data on codes, packaging, and weight.
Verificare sempre la correttezza delle informazioni e dei dati relativi a codici, imballaggi e pesi, consultando il listino prezzi in vigore.

The colours shades, reported on the catalogue, are indicative.

Le tonalità dei colori riportate nel catalogo sono indicative.

ENVIRONMENT AMBIENTE



ENVIRONMENTALLY SUSTAINABLE ECOSOSTENIBILE

fine porcelain stoneware has a low environmental impact throughout its lifespan, from production to disposal.
il gres porcellanato ha un basso impatto ambientale dalla fase di produzione a quella di smaltimento del prodotto



RECYCLING RICICLO

fine porcelain stoneware is easily recyclable as it is a homogeneous product made of inert natural materials
le piastrelle in gres porcellanato sono facilmente riciclabili in quanto prodotti omogenei, costituiti da materiali naturali inerti



EFFICIENCY AND ENERGY SAVINGS EFFICIENZA E RISPARMIO ENERGETICO

fine porcelain stoneware saves energy thanks to its thermal inertia, which reduces indoor temperature excursion
il gres porcellanato favorisce il risparmio energetico grazie all'elevata inerzia termica che riduce gli sbalzi di temperatura degli ambienti.

HEALTH SALUTE



ZERO FORMALDEHYDE ZERO FORMALDEIDE

will not give off formaldehyde emissions
non rilascia formaleide nell'ambiente



ZERO VOCs ZERO VOCs

fine porcelain stoneware is an inert material that does not emit volatile organic compounds (VOC)
le piastrelle in gres porcellanato sono un materiale inerte che non emette composti organici volatili (voc)



ANALLERGIC ANALLERGICO

contains no allergens non contiene allergeni

DURABILITY DURABILITÀ



EASY MAINTENANCE FACILE DA MANTENERE

maintains its aesthetic and functional properties unaltered over the years with ordinary cleaning
mantiene inalterate nel tempo le caratteristiche estetiche e funzionali con una normale pulizia ordinaria



RESISTANT TO SUNSHINE RESISTENTE AI RAGGI SOLARI

material will not fade even in direct contact with uv rays
il materiale a diretto contatto con i raggi uv non subisce alcuna alterazione dei colori



RESISTANT TO CHEMICAL AGGRESSION RESISTENTE ALL'ATTACCO CHIMICO

resistant to chemical agents and acidic/basic substances used in home
resiste agli agenti chimici e agli acidi/basi di uso domestico



ODOURLESS INODORE

does not give off odours indoors or outdoors
non rilascia odori nell'ambiente indoor e outdoor



RESISTANT TO MICROBES RESISTENTE ALLA CRESCITA MICROBICA

fine porcelain stoneware is an inert material which inhibits growth of bacteria and fungus
le piastrelle in gres porcellanato sono un materiale inerte e pertanto inhibiscono la crescita di batteri e funghi



EASY TO CLEAN FACILE DA PULIRE

can be cleaned with water or ordinary cleaning products for guaranteed hygiene

pulibile con acqua o detergenti comuni per una garanzia di una igiene sicura



RESISTANT TO STAINS RESISTENTE ALLE MACCHIE

impermeable to stains and easy to clean
impermeabile alle macchie e quindi facilmente pulibile



IMPERMEABLE IMPERMEABILE

fine porcelain's stoneware compact nature prevents absorption of water and moisture
grazie alla sua compattezza il gres porcellanato non assorbe acqua e non teme l'umidità



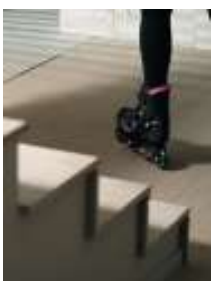
RESISTANT TO FROST RESISTENTE AL GELO

fine porcelain stoneware is frostproof and can withstand even the coldest winter weather
il gres porcellanato è ingelivo e in grado di resistere ai climi più rigidi



FIRE-RESISTANT RESISTENTE AL FUOCO

fine porcelain stoneware tiles are incombustible, do not burn, do not give off fumes, and do not propagate flame in case of fire
le piastrelle in gres porcellanato sono incombustibili, non bruciano, non emettono fumi, ne alimentano la propagazione delle fiamme in caso di incendio



NON-SLIP ANTISCIVOLO

fine porcelain stoneware surfaces can be made with non-slip surfaces
alcune superfici in gres porcellanato possono essere realizzate con un'elevata resistenza allo scivolamento



UNALTERABLE UNDER THE EFFECT OF HEAT INALTERABILE AL CALORE

fine porcelain stoneware has low thermal expansion, making it ideal for use with underfloor heating systems
il gres porcellanato garantisce una ridotta espansione termica e risulta ideale per sistemi di riscaldamento a pavimento



RESISTANT TO TEMPERATURE EXCURSIONS RESISTENTE AGLI SBALZI TERMICI

remains unaltered by sudden changes in temperature
resiste senza alterazioni alle repentine differenze di temperatura



RESISTANT AND UNALTERABLE RESISTENTE E INALTERABILE

fine porcelain stoneware can be used to cover a great variety of different surfaces in residential and commercial buildings
il gres porcellanato può essere utilizzato per rivestire molteplici superfici in ambito residenziale e commerciale

CARATTERISTICHE TECNICHE / GRES FINE PORCELLANATO COLORATO IN MASSA

TECHNICAL SPECIFICATIONS / COLOURED PORCELAIN STONEWARE - TECHNISCHE EIGENSCHAFTEN / DURCHGEFÄRBTES

FEINSTEINZEUG CARACTÉRISTIQUES TECHNIQUES / GRÈS FIN CÉRAMÉ COLORÉ EN MASSE -CARACTERÍSTICAS TÉCNICAS / GRES FINO PORCELÁNICO TEÑIDO EN MASA - ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ / МЕЛКОЗЕРНИСТЫЙ КЕРАМОГАНИТ, ОКРАШЕННЫЙ В MACCE

STANDARDS : UNI EN 14411 ANNEX G - Bla / UNI EN ISO 13006 ANNEX G - Bla

CARATTERISTICHE TECNICHE		TIPO DI PROVA STANDARD OF TEST NORME DU TEST TESTNORM TIPO DE PRUEBA ТИП ТЕСТА	VALORI PRESCRITTI DALLE NORME INTERNATIONAL STANDARDS INTERNATIONALE NORMWERTE VALEURS PREVUES PAR LES NORMES VALORES PREVISTOS POR LAS NORMAS ПРЕДУСМОТРЕННЫЕ СТАНДАРТОМ	VALORE MEDIO AVERAGE VALUE MITTELWERT VALEUR MOYEN VALOR MEDIO СРЕДНЕЕ ЗНАЧЕНИЕ		
CARATTERISTICHE DIMENSIONALI - SIZE CHARACTERISTICS MASSIGENSCHAFTEN - DETERMINATION DES CARACTÉRISTIQUES DIMENSIONNELLES CARACTERÍSTICAS DIMENSIONALES - РАЗМЕРНЫЕ ХАРАКТЕРИСТИКИ			REQUIREMENTS FOR NOMINAL SIZE N 7 cm ≤ N < 15 cm mm N ≥ 15 cm %	Nat / Grip		
LATI - SIDES - SEITEN COTES - CANTOS РАЗМЕРЫ СТОРОН	FOR NON-RECTIFIED TILES FOR RECTIFIED TILES	EN ISO 10545-2	± 0.9 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.6 ± 0.3	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
SPESORE THICKNESS - DICKE EPHAISSEUR - ESPESOR ТОЛЩИНА		EN ISO 10545-2	± 0.5	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
RETILINIETÀ DEGLI SPICOLI STRAIGHTNESS OF SIDES - GERADLINIGKEIT DER KANTEN RECTITUDE DES ARETES - RECUDITUD DE LOS CANTOS КОСОУГОЛЬНОСТЬ	FOR NON-RECTIFIED TILES FOR RECTIFIED TILES	EN ISO 10545-2	± 0.8 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.3	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
ORTOGONALITÀ RECTANGULARITY - RECHTWINKLIGKEIT PERPENDICULARITÉ - ORTOGONALIDAD КРИВИЗНА СТОРОН	FOR NON-RECTIFIED TILES FOR RECTIFIED TILES	EN ISO 10545-2	± 0.8 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.3	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
PLANARITÀ SURFACE FLATNESS - EBENFLÄCHIGKEIT PLANEITÉ DE SURFACE - PLANEIDAD КРИВИЗНА ЛИЦЕВОЙ ПОВЕРХНОСТИ	CENTRE CURVATURE FOR NON-RECTIFIED TILES EDGE CURVATURE FOR RECTIFIED TILES WARPAGE FOR NON-RECTIFIED TILES FOR RECTIFIED TILES	EN ISO 10545-2	± 0.8 ± 0.6 ± 0.8 ± 0.6 ± 0.8 ± 0.6	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			± 0.5 ± 0.4	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
H₂O ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFAHNAHME ABSORPTION D'EAU - ABSORCIÓN DE AGUA ВОДОПОГЛОЩЕНИЕ		EN ISO 10545-3	≤ 0.5%	≤ 0,1%		
			≤ 0.1%			
RESISTENZA ALL'FLESSIONE FLEXION RESISTANCE - BIEGEGESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXIÓN ПРЕДЕЛ ПРОЧНОСТИ ПРИ ИЗГИБЕ		EN ISO 10545-4	S ≥ 700 N < 7,5 mm S ≥ 1300 N ≥ 7,5 mm R ≥ 35 N/mm ²	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
RESISTENZA ALL'URTO IMPACT RESISTANCE - STOSSFESTIGKEIT RESISTANCE AUX CHOCS - RESISTENCIA A LOS GOLOS УДАРОСТОЙКОСТЬ		EN ISO 10545-5	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	> 0,80		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
COEFFICIENTE DI DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION - LINEARER WÄRMEAUSDEHNUNGSKOEFIZIENT COEFFICIENT DE DILATATION THÉRMIQUE LINÉAIRE - COEFICIENTE DE DILATACIÓN TÉRMICA LINEAL - КОЭФФИЦИЕНТ ЛИНЕЙНОГО ТЕРМИЧЕСКОГО РАСШИРЕНИЯ		EN ISO 10545-8	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	$\alpha = 6,7 \times 10^{-6} / ^\circ C$		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS - BESTÄNDIGKEIT GEGEN TEMPERATURSCHWANKUNGEN RESISTANCE AUX CHOCS THERMIQUES - RESISTENCIA A LOS CHOQUES TÉRMICOS СТОЙКОСТЬ К ПЕРЕПАДАМ ТЕМПЕРАТУРЫ		EN ISO 10545-9	TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH TEXTÉ DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОДЕН В СООТВЕТСТВИИ С	NESSUN DANNNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ		
			TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH TEXTÉ DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОДЕН В СООТВЕТСТВИИ С			
DILATAZIONE ALL'UMIDITÀ (IN MM/M) MOISTURE EXPANSION (IN MM/M) - FEUCHTIGKEITSBEDINGTE AUSDEHNUNG (IN MM/M) - DILATATION À L'HUMIDITÉ (EN MM/M) - DILATACIÓN CON LA HUMEDAD (EN MM/M) - ВЛАЖНОСТНОЕ РАСШИРЕНИЕ (В ММ/М)		EN ISO 10545-10	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	MAX 0,1 mm / m		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT - RESISTANCE AU GEL RESISTENCIA AL HIELO - МОРОЗОСТОЙКОСТЬ		EN ISO 10545-12	TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH TEXTÉ DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОДЕН В СООТВЕТСТВИИ С	NESSUN DANNNO NO DAMAGE - KEIN SCHADEN AUCUN DOMMAGE - NINGUN DANO БЕЗ ПОВРЕЖДЕНИЙ		
			TEST SUPERATO SECONDO EN ISO 10545-1 TEST PASSED ACCORDING TO - TEST BESTÄNDEN NACH TEXTÉ DÉPASSÉ SELON - PRUEBA SUPERADA SEGÚN ИСПЫТАНИЕ ПРОДЕН В СООТВЕТСТВИИ С			
RESISTENZA AI PRODOTTI CHIMICI USO DOMESTICO E ADDITIVI PER PISCINA RESISTANCE TO HOUSEHOLD AND SWIMMING POOL CHEMICAL PRODUCTS BESTÄNDIGKEIT GEGEN HAUSHALTSCHIMIKALEN UND ZUSATZSTOFFE FÜR SWIMMINGPOOLS - RÉSISTANCE AUX PRODUITS CHIMIQUES USAGE DOMESTIQUE ET ADDITIVES POUR PISCINE - RESISTENCIA A LOS PRODUCTOS QUÍMICOS DE USO DOMÉSTICO Y ADITIVOS PARA PISCINA - СТОЙКОСТЬ К ДЕЙСТВИЮ БЫТОВЫХ ХИМИЧЕСКИХ СРЕДСТВ, ДОБАВКАМ В БАССЕЙНЫ		EN ISO 10545-13	B MIN	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
RESISTENZA A BASSE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO LOW CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI NIEDRIGEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À BASSES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A BAJAS CONCENTRACIONES DE ACIDOS Y ÁLCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ НИЗКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ		EN ISO 10545-13	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
RESISTENZA AD ALTE CONCENTRAZIONI DI ACIDI E ALCALI RESISTANCE TO HIGH CONCENTRATIONS OF ACIDS AND ALKALI - BESTÄNDIGKEIT BEI HOHEN KONZENTRATIONEN VON SÄUREN UND LAUGEN - RÉSISTANCE À HAUTES CONCENTRATIONS D'ACIDES ET ALCALIS - RESISTENCIA A ALTAS CONCENTRACIONES DE ACIDOS Y ÁLCALIS - СТОЙКОСТЬ К ДЕЙСТВИЮ ВЫСОКИХ КОНЦЕНТРАЦИЙ КИСЛОТ И ЩЕЛОЧЕЙ		EN ISO 10545-13	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
RESISTENZA ALLE MACchie RESISTANCE TO STAINS - FLECKENBESTÄNDIGKEIT RESISTANCE AUX TACHES - RESISTENCIA A LAS MANCHAS УСТОЙЧИВОСТЬ К ПЛЯНОБРАЗОВАНИЮ		EN ISO 10545-14	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	CONFORME COMPLYING - ERFÜLLT CONFORME - CONFORME COOTBETCTBYET		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			
CESSIONE DI PIOMBO E CADMIO LEAD AND CADMIUM DISCHARGE - ABGABE VON BLEI UND CADMIUM PERTIE DE PLOMB ET CADMIUM - CESIÓN DE PLOMO Y CADMIO ВЫДЛЕНИЕ СВИНЦА И КАДМИЯ		EN ISO 10545-15	VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ	< AL LIMITE DI RILEVAMENTO < THAN INSTRUMENT LIMIT < UNMESSBARES WERT < LIMITE DE L'INSTRUMENT < LIMITE DEL INSTRUMENTO < НА ПРЕДЕЛЕ ОПРЕДЕЛИМОСТИ		
			VALORE DICHIARATO DECLARED VALUE - ANGEGBENER WERT VALEUR DECLARÉE - VALOR DECLARADO ЗАЯВЛЕННОЕ ЗНАЧЕНИЕ			

PER I CERTIFICATI SPECIFICI, E VALORI PUNTUALI, CONTATTARE FINCIBEC SPA - FOR SPECIFIC CERTIFICATES AND DATA, CONTACT FINCIBEC S.P.A. - FÜR SPEZIELLE ZERTIFIKATE UND PUNKTWERTE, FINCIBEC S.P.A. KONTAKTIEREN - POUR LES CERTIFICATS SPÉCIFIQUES ET LES VALEURS PONCTUELLES, CONTACTER FINCIBEC S.P.A. - PARA LOS CERTIFICADOS ESPECÍFICOS Y LOS VALORES CONCRETOS, CONTACTE CON FINCIBEC S.P.A. - BO ВОПРОСАМ СПЕЦИАЛЬНЫХ СЕРТИФИКАТОВ И ПОКАЗАТЕЛЕЙ СВЯЖИТЕСЬ С FINCIBEC SPA.

REACTION

FINE PORCELAIN STONEWARE
GRES FINE PORCELLANATO

CENTURY
FINCIBEC GROUP



CENTURY
Via Radici in Monte, 19
42014 Roteglia (RE) Italy

Tel. +39 0536 855511
Fax Italia +39 0536 851239
Fax Export +39 0536 855541

www.century-ceramica.it
info@century-ceramica.it

FINCIBEC S.p.A.
Sede legale: Via Valle d'Aosta, 47
41049 Sassuolo (Mo) Italy
Gruppo Fire S.R.L.

FINCIBEC USA INC.
420 Columbus Avenue
Valhalla N.Y. 10595 USA
info@fincibecusa.com

Fincibec S.p.A è socio di:



EN 14411

