

OUTDOOR 2025

**BEYOND EXPECTATIONS.
WHATEVER YOUR PROJECT IS.**



**FARE FUTURO
FURTHER
TOGETHER**

 **imola**
TILES FULL OF LIFE

INDEX

OUTDOOR — 2

20 mm / 18 mm — 8

10 mm — 80

**informazioni
generali** — 114

GENERAL INFORMATION



OUTDOOR — 20 mm — 18 mm — 10 mm



Residential



Retail



Malls



Public spaces



Garden



Pool

LA CERAMICA È PROBABILMENTE IL MATERIALE PIÙ VERSATILE CHE CONOSCIAMO. È DUTTILE, RESISTENTE E SI PRESTA AD INFINITI USI, FORMATI E LAVORAZIONI.

NUMEROSI SONO I VANTAGGI CHE OFFRE DAL PUNTO DI VISTA DELLE PRESTAZIONI TECNICHE QUALI LA BASSA POROSITÀ, UN'ALTA IMPERMEABILITÀ ALLO SPORCO E AL GELO, GARANTENDO RESISTENZA AGLI EFFETTI DEL TEMPO, DIFFICILMENTE IMITABILE; NON RILASCA SOSTANZE NOCIVE, È SOSTENIBILE, NON BRUCIA, È RICICLABLE E SI POSA FACILMENTE. NON MENO TRASCURABILE L'ASPETTO LEGATO ALL'ESTETICA: UN RISULTATO CERTO GRAZIE AGLI INFINITI EFFETTI CHE SI POSSONO CREARE SULLA SUPERFICIE, SEGUENDO I TREND PIÙ CONTEMPORANEI DEL GUSTO E REPLICANDO ALCUNI DEI MATERIALI NATURALI PIÙ DIFFUSI COME IL MARMO, LA PIETRA ED IL LEGNO. IL GRES PORCELLANATO SI COLLOCA COSÌ IN UNO SCENARIO DI AMPIO UTILIZZO; IDEALE PER OGNI TIPOLOGIA DI AMBIENTE, DALLA CUCINA, AL BAGNO, AL SOGGIORNO, A CONTESTI COMMERCIALI E SPAZI ESTERNI.

Ceramics are probably the most versatile material we know. They are ductile, resistant and have an infinite number of uses, formats and finishes. They also offer numerous benefits in terms of technical performance, like low porosity, and extreme resistance to water, dirt, ice and the effects of time that is difficult to imitate. They do not release harmful substances. They do not burn. And they are sustainable, recyclable and easy to lay. Aesthetics are another important aspect of ceramics as they guarantee great results thanks to the infinite effects their surfaces can create. They adapt easily to contemporary style trends and they can also recreate popular natural materials, like marble, stone and wood. Porcelain stoneware can therefore be used in a vast range of scenarios. It is ideal for every type of environment, from the kitchen and bathroom to the living room and from retail contexts to outdoor spaces.



High
aesthetic value



Frost
resistance



Unchanging
over time



Easy to clean



Easy to lay



Recyclable

OUTDOOR — 20 mm — 18 mm — 10 mm

SE PARLIAMO DI **OUTDOOR**, CHE SIA ESSO UN CONTESTO URBANO O UN AMBITO PRIVATO, INNUMEREVOLI SONO I FATTORI CHE METTONO A DURA PROVA LA PAVIMENTAZIONE, CONTINUAMENTE SOGGETTA AL PASSAGGIO DI PERSONE E MEZZI, NONCHÉ AGLI AGENTI ATMOSFERICI QUALI LA PIOGGIA, LA NEVE E LE CONTINUE VARIAZIONI TERMICHE. CON LA SUA STRUTTURA COMPATTA E LA SUA PARTICOLARE RESISTENZA, IL **GRES PORCELLANATO DI IMOLA** DIVENTA COSÌ LA SOLUZIONE IDEALE ANCHE PER UNA CORRETTA E PERMANENTE INSTALLAZIONE IN ESTERNO. UN'OFFERTA COMPLETA DI PAVIMENTI E PEZZI SPECIALI. UN'INTERPRETAZIONE DI PIETRE, LEGNI E CEMENTI, DECLINATA IN UN'AMPIA GAMMA DI FORMATI, COLORI, FINITURE PER LE PIÙ DIVERSIFICATE ESIGENZE DI POSA. TUTTO QUELLO CHE OCCORRE PER **TERRAZZI, GIARDINI, PATII, SCALE D'ACCESSO, GARAGE, PERCORSI PEDONALI E CARRABILI, SIA IN LUOGHI RESIDENZIALI CHE IN LUOGHI COMMERCIALI E DIREZIONALI**. UNA SINTESI UNICA DI RESA ESTETICA E CARATTERISTICHE PERFORMANTI.

With regard to **outdoor** spaces that can be either urban or private contexts, there are innumerable factors that test flooring to the limit, like continuous stress from footfall and vehicle flow, inclement weather conditions, like rain and snow, and continuous changes in temperature.

Thanks to its compact structure and unique resistance, **Imola porcelain stoneware** is the ideal solution for permanent and precise outdoor installations. There is a complete range of floor tiles and special items. And there are stone, wood and cement effects in a wide selection of formats, colours and finishes that can satisfy a vast array of laying requirements. In fact, there is everything you need for **terraces, gardens, patios, access stairs, garages, walkways and drives in residential, retail and executive contexts**. A unique combination of style and high-performance characteristics.



Resiste agli sbalzi termici e alle intemperie

Resistant to sudden changes in temperature and bad weather.



Resiste al frequente passaggio di mezzi e persone

Resistant to frequent footfall and vehicle flow.



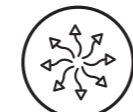
Resiste agli attacchi chimici e alle macchie

Resistant to chemical corrosion and stains.



Piena coordinabilità tra indoor e outdoor

Complete coordination between indoors and outdoors.



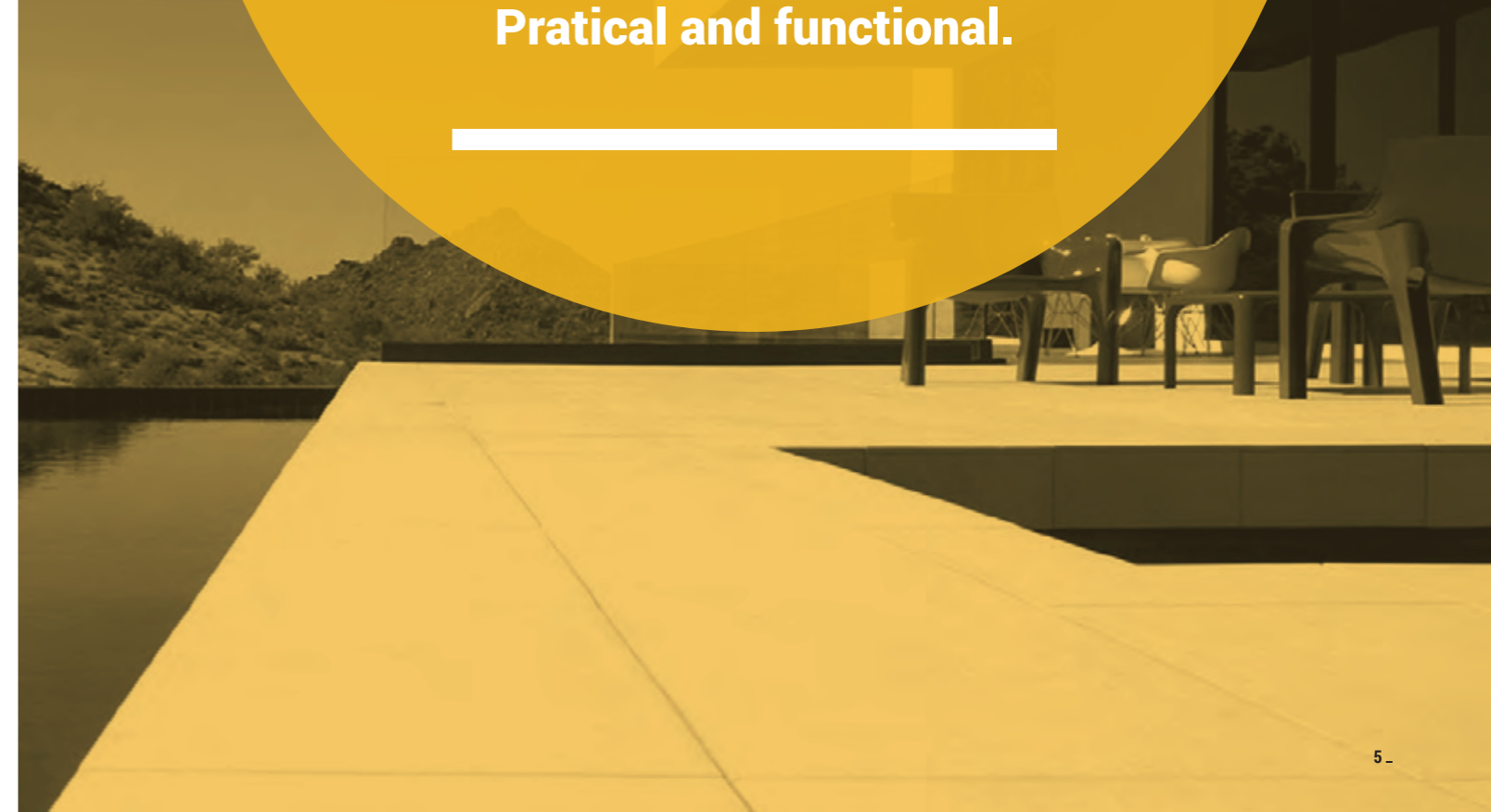
Piena versatilità estetica e di posa

Complete style and installation versatility.

**PRATICO
E FUNZIONALE.**

OUTDOOR
best performance

Practical and functional.

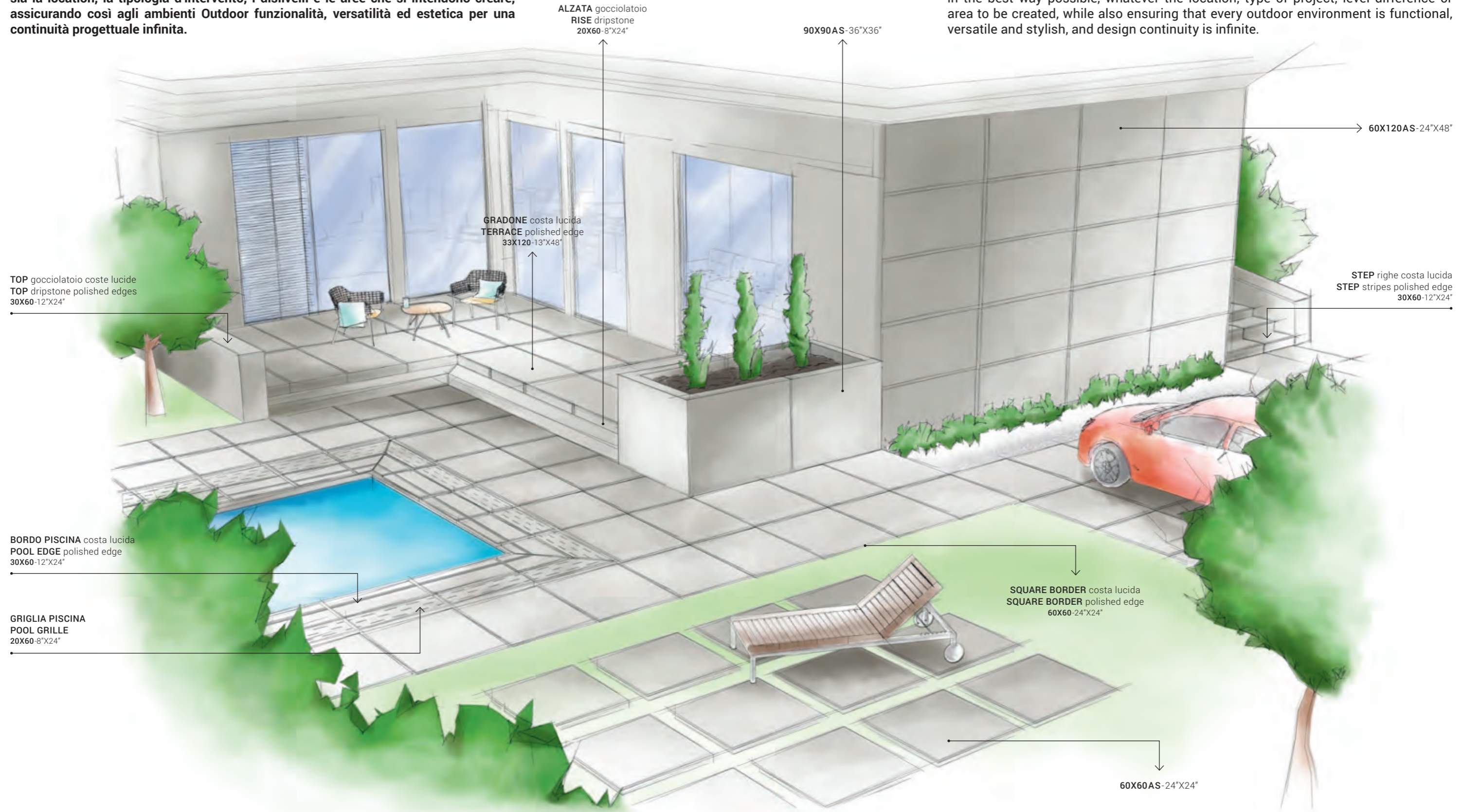


Coordina alla perfezione ogni tuo ambiente esterno.

COORDINATE ALL YOUR OUTDOOR ENVIRONMENTS PERFECTLY.

— Solarium, vialetti, aree di parcheggio, scale, bordi piscina, terrazze, aiuole, fioriere e facciate: ogni idea di progetto prende forma con gli elementi coordinati di Imola per l'esterno. Una gamma completa, per plasmare al meglio ogni esigenza, qualsiasi sia la location, la tipologia d'intervento, i dislivelli e le aree che si intendono creare, assicurando così agli ambienti Outdoor funzionalità, versatilità ed estetica per una continuità progettuale infinita.

— Solaria, driveways, parking areas, steps, pool-sides, terraces, flower beds, window boxes, and façades: any design idea can now take shape thanks to Imola's coordinated outdoor elements. This complete range is ready to shape any requirement in the best way possible, whatever the location, type of project, level difference or area to be created, while also ensuring that every outdoor environment is functional, versatile and stylish, and design continuity is infinite.



Una scelta in linea con le ultime esigenze dell'abitare e del gardening ove, al tradizionale gres porcellanato da esterno, la proposta si completa con l'alto spessore a 18 mm e 20 mm e da nuovi pezzi speciali, diversificati, per specifici utilizzi.

LA SOLUZIONE IDEALE PER CONTESTI DI OUTDOOR DESIGN.

Sinonimo di alte performance tecniche, quali la durevolezza, le proprietà meccaniche ed un grado di assorbimento quasi nullo, l'alto spessore è un prodotto solido, ecosostenibile, dallo stile dinamico e contemporaneo, disponibile in una gamma ampia e diversificata di soluzioni estetiche, di colori e di formati.

I VANTAGGI.

- _ Monolitico.
- _ Ecosostenibile.
- _ Igienico.
- _ Ignifugo.
- _ Ingelivo.
- _ Antiscivolo.
- _ Resistente all'usura.
- _ Resistente agli attacchi chimici.
- _ Resistente ai carichi di rottura.
- _ Resistente agli sbalzi termici.
- _ Resistente alle macchie.
- _ Inattaccabile da muffe e muschi.
- _ Facile da pulire.
- _ Facile da posare.
- _ Facile da rimuovere.

A choice made in line with the latest living and gardening demands, where traditional porcelain stoneware for outdoors is now joined by a thicker 18 mm and 20 mm tile and new special pieces for specific purposes.

THE IDEAL SOLUTION FOR OUTDOOR DESIGN CONTEXTS.

A byword for hi-tech performance, thanks to its durability, mechanical properties and almost zero absorption, the high thickness tile is a solid, eco-sustainable product with a dynamic, contemporary style, available in a vast and diverse range of aesthetic solutions, colours and shapes.

THE BENEFITS.

- _ Monolithic.
- _ Eco-sustainable.
- _ Hygienic.
- _ Fireproof.
- _ Frost-proof.
- _ Skid-proof.
- _ Resistant to wear.
- _ Resistant to chemical corrosion.
- _ Resistant to tensile strength.
- _ Resistant to sudden changes in temperature.
- _ Stain resistant.
- _ Resistant to mould and moss.
- _ Easy to clean.
- _ Easy to lay.
- _ Easy to remove.

**OUTDOOR
20 mm
THICKNESS**





AZMA 60CG AS RM
60X60-24"X24"



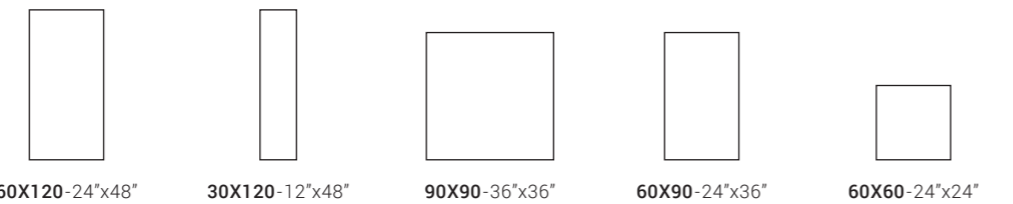
trail™
the rock™
vibes
stoncrete
x-rock
azuma up™
azuma™
blox
elixir

— 18
— 44
— 48
— 52
— 56
— 60
— 64
— 68
— 72

soluzioni di posa
LAYING SOLUTIONS

— 76

OUTDOOR 18 mm - 20 mm



60X120-24"x48" **30X120-12"x48"** **90X90-36"x36"** **60X90-24"x36"** **60X60-24"x24"**

20

vibes	BS				●	●
	B				●	●
	W				●	●
	G				●	●
	DG				●	●
stoncrete	CG	●				●
	G	●				●
	DG	●				●
x-rock	B	●				●
	W	●				●
	G	●				●
	N	●				●
azuma up™	AV			●		●
	S			●		●
	NO			●		●
azuma™	CG			●		●
	G			●		●
	DG			●		●
blox	BS			●		●
	B			●		●
	AG			●		●
	G			●		●
elixir	A		●			
	BS		●			
	NO		●			

PEZZI SPECIALI / SPECIAL PIECES



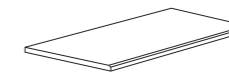
60X60-24" x 24"

SQUARE BORDER costa lucida
SQUARE BORDER polished edge



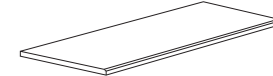
90X90-36" x36"

SQUARE BORDER costa lucida
SQUARE BORDER polished edge



33X60-13"X24

GRADONE costa lucida
TERRACE polished edge



33X90-13"X36"

GRADONE costa lucida
TERRACE polished edge

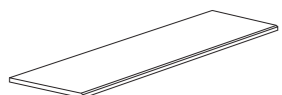
I pezzi speciali ed i fondi possono presentare leggere differenze di tonalità fra di loro.
Special pieces and backgrounds can have slightly different shades from one another.

Il bordo può mostrare una piccola diversità cromatica fra la superficie ed il corpo del pezzo ceramico.
There can be a slight colour difference on the edge between the surface and the main ceramic piece.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request

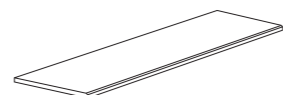
OUTDOOR 18 mm - 20 mm

PEZZI SPECIALI / SPECIAL PIECES



33X120-13"X48"

GRADONE costa lucida
TERRACE polished edge



30X120-12"X48"

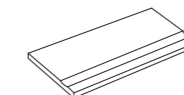
GRADONE costa lucida
TERRACE polished edge



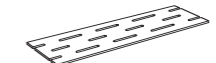
30x60x5-12"X24"x2"
ELEMENTO A ELLE
L-SHAPED



30x90x5-12"X36"x2
ELEMENTO A ELLE
L-SHAPED



30X60-12"X24"
BORDO PISCINA costa lucida
POOL EDGE polished edge



**20X60-8"X24"
GRIGLIA PISCINA
POOL GRILLE**

trail™	TCOT EMI			●
	TCOT TOS			●
	MXST BIA			●
	MXST GRE			●
	QUAR BIA			●
	QUAR GRI			●
	PIAS GRE			●
	PORF MIX			●
the rock™	NEGRES			
	SOAPST			
	ARDESI			
	TRARGE			
	BORVEN			
	MACAUB			
	DORSET			
	PIASEN			
	BREIMP			
vibes	BS			●
	B			●
	W			●
	G			●
	DG			●
stoncrete	CG	●		●
	G	●		●
	DG	●		●
x-rock	B	●		●
	W	●		●
	G	●		●
	N	●		●
azuma up™	AV			●
	S			●
	NO			●
azuma™	CG			●
	G			●
	DG			●
blox	BS			●
	B			●
	AG			●
	G			●
elixir	A	●		
	BS	●		
	NO	●		

I pezzi speciali ed i fondi possono presentare leggere differenze di tonalità fra di loro.
Special pieces and backgrounds can have slightly different shades from one another.

Il bordo può mostrare una piccola diversità cromatica fra la superficie ed il corpo del pezzo ceramico.
There can be a slight colour difference on the edge between the surface and the main ceramic piece.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.

RH and LH angle bracket available on request



— Marciapiedi, cortili, aree verdi, camminamenti e zone carrabili: l'arredo urbano entra in una nuova dimensione progettuale con Trail, il contenitore del brand Imola pensato appositamente per pavimentare i contesti esterni cittadini e residenziali conciliando eleganza naturale, versatilità ed eccellenza prestazionale.

— Pavements, courtyards, green areas, walkways and vehicle-access zones: street decor moves into a new design dimension with Trail, the Imola brand container designed specifically to pave urban and residential external contexts combining natural elegance, versatility and outstanding performance.



1 TCOT EMI 60ASRM
60X60-24"X24"



2 TCOT EMI 69ASRM
60X90-24"X38"



1 QUAR BIA 60ASRM
60X60-24"X24"



2 QUAR BIA 69ASRM
60X90-24"X38"





1

2

1 QUAR GRI18 23
20X30-8"X12"



2 QUAR GRI18 20
20X20-8"X8"





1 PIAS GRE18 23
20X30-8"X12"



2 PIAS GRE18 20
20X20-8"X8"





1 PORF MIX18 20
20X20-8"X8"



2 PORF MIX18 E20
20X20X4-8"X8"X1,6"



3 MK.PORF MIX18 1
35,5X42-14"X16,5"



trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**TCOT EMI**

20x20 - 8"x8"

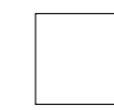


20x30 - 8"x12"



TCOT EMI 18 20

TCOT EMI 18 23



60x60 - 24"x24"



60x90 - 24"x36"



TCOT EMI 60ASRM

TCOT EMI 69ASRM

OUTDOOR — 18mm - 20mm —

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**TCOT TOS**

20x20 - 8"x8"

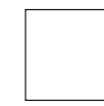


20x30 - 8"x12"



TCOT TOS18 20

TCOT TOS18 23



60x60 - 24"x24"



60x90 - 24"x36"



TCOT TOS 60ASRM

TCOT TOS 69ASRM

OUTDOOR — 18mm - 20mm —

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**MXST BIA**

20x20 - 8"x8"



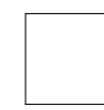
20x30 - 8"x12"



MXST BIA18 20



MXST BIA18 23



60x60 - 24"x24"



60x90 - 24"x36"



MXST BIA 60ASRM



MXST BIA 69ASRM

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G BlaV3
18 20**MXST GRE**

20x20 - 8"x8"



20x30 - 8"x12"

18 N

MXST GRE18 20

MXST GRE18 23



60x60 - 24"x24"



60x90 - 24"x36"

20 N

MXST GRE 60ASRM

MXST GRE 69ASRM

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**QUAR BIA**

20x20 - 8"x8"



20x30 - 8"x12"



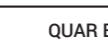
35,5x42 - 4"x16,5"



29,6x37,6 - 11,6"x14,8"



QUAR BIA18 20



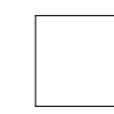
QUAR BIA18 23



MK.QUAR BIA18 1



MK.QUAR BIA18 2



60x60 - 24"x24"



60x90 - 24"x36"



QUAR BIA 60ASRM



QUAR BIA 69ASRM

OUTDOOR — 18mm - 20mm —

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**QUAR GRI****OUTDOOR — 18mm - 20mm —**

20x20 - 8"x8"



20x30 - 8"x12"



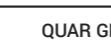
35,5x42 - 4"x16,5"



29,6x37,6 - 11,6"x14,8"



QUAR GRI18 20



QUAR GRI18 23



MK.QUAR GRI18 1



MK.QUAR GRI18 2



QUAR GRI 60ASRM



QUAR GRI 69ASRM

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G Bla

V3



18



20

**PIAS GRE****OUTDOOR — 18mm - 20mm —**

20x20 - 8"x8"



20x30 - 8"x12"



35,5x42 - 4"x16,5"



29,6x37,6 - 11,6"x14,8"



PIAS GRE18 20

PIAS GRE18 23

MK.PIAS GRE18 1

MK.PIAS GRE18 2



60x60 - 24"x24"



60x90 - 24"x36"



PIAS GRE 60ASRM

PIAS GRE 69ASRM

trail™**COLOR BODY PORCELAIN TILE**
GRES PORCELLANATO COLORATO IN MASSACONFORME / ACCORDING TO
UNI EN 14411 - G BlaV3
18 20

20x20 - 8"x8"



20x30 - 8"x12"



35,5x42 - 4"x16,5"



29,6x37,6 - 11,6"x14,8"

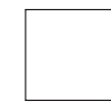


PORF MIX18 20

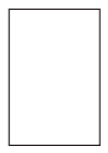
PORF MIX18 23

MK.PORF MIX18 1

MK.PORF MIX18 2



60x60 - 24"x24"



60x90 - 24"x36"



PORF MIX 60ASRM

PORF MIX 69ASRM

PEZZI SPECIALI / SPECIAL PIECES

TCOT EMI	TCOT EMI18 E20	TCOT EMI18 E23	TCOT EMI18 AE20		
TCOT TOS	TCOT TOS18 E20	TCOT TOS18 E23	TCOT TOS18 AE20		
MXST BIA	MXST BIA18 E20	MXST BIA18 E23	MXST BIA18 AE20		
MXST GRE	MXST GRE18 E20	MXST GRE18 E23	MXST GRE18 AE20		
QUAR BIA	QUAR BIA18 E20	QUAR BIA18 E23	QUAR BIA18 AE20		
QUAR GRI	QUAR GRI18 E20	QUAR GRI18 E23	QUAR GRI18 AE20		
PIAS GRE	PIAS GRE18 E20	PIAS GRE18 E23	PIAS GRE18 AE20		
PORF MIX	PORF MIX18 E20	PORF MIX18 E23	PORF MIX18 AE20		

TCOT EMI	TCOT EMI SB60AS	TCOT EMIGR336AS	TCOT EMI GP60AS		
TCOT TOS	TCOT TOS SB60AS	TCOT TOSGR336AS	TCOT TOS GP60AS		
MXST BIA	MXST BIA SB60AS	MXST BIAGR336AS	MXST BIA GP60AS		
MXST GRE	MXST GRE SB60AS	MXST GREGR336AS	MXST GRE GP60AS		
QUAR BIA	QUAR BIA SB60AS	QUAR BIAGR336AS	QUAR BIA GP60AS		
QUAR GRI	QUAR GRI SB60AS	QUAR GRIGR336AS	QUAR GRI GP60AS		
PIAS GRE	PIAS GRE SB60AS	PIAS GREGR336AS	PIAS GRE GP60AS		
PORF MIX	PORF MIX SB60AS	PORF MIXGR336AS	PORF MIX GP60AS		

TCOT EMI	TCOT EMI L30	TCOT EMI18 SB23			
TCOT TOS	TCOT TOS L30	TCOT TOS18 SB23			
MXST BIA	MXST BIA L30	MXST BIA18 SB23			
MXST GRE	MXST GRE L30	MXST GRE18 SB23			
QUAR BIA	QUAR BIA L30	QUAR BIA18 SB23			
QUAR GRI	QUAR GRI L30	QUAR GRI18 SB23			
PIAS GRE	PIAS GRE L30	PIAS GRE18 SB23			
PORF MIX	PORF MIX L30	PORF MIX18 SB23			

TCOT EMI	TCOT EMI BP60AS	TCOT EMI L 60AS	TCOT EMI L 90AS		
TCOT TOS	TCOT TOS BP60AS	TCOT TOS L 60AS	TCOT TOS L 90AS		
MXST BIA	MXST BIA BP60AS	MXST BIA L 60AS	MXST BIA L 90AS		
MXST GRE	MXST GRE BP60AS	MXST GRE L 60AS	MXST GRE L 90AS		
QUAR BIA	QUAR BIA BP60AS	QUAR BIA L 60AS	QUAR BIA L 90AS		
QUAR GRI	QUAR GRI BP60AS	QUAR GRI L 60AS	QUAR GRI L 90AS		
PIAS GRE	PIAS GRE BP60AS	PIAS GRE L 60AS	PIAS GRE L 90AS		
PORF MIX	PORF MIX BP60AS	PORF MIX L 60AS	PORF MIX L 90AS		

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)		
TRAIL	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.



PIASEN L 90 AS
90X90-36"X36"



Il look del prodotto è ricercato ed elegante. I colori sono tredici e vanno dai classici toni del grigio fino ad inediti toni naturali, per proporre al mercato una soluzione ad effetto pietra assolutamente innovativa e adatta a qualsiasi contesto residenziale e commerciale leggero, sia per pavimento che per rivestimento.

The product has a sophisticated, elegant look. There are thirteen colours ranging from classic shades of grey to completely new natural shades, to offer the market a stone effect solution that is completely innovative and suited to any light residential or commercial context, both for flooring and cladding.



FIBOSC 90 AS RM
90X90-36"X36"





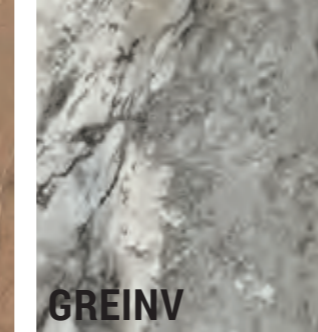
BRECAP



FIBOSC



FOGOLD



GREINV



NEGRES



SOAPST



ARDESI



TRARGE



BORVEN



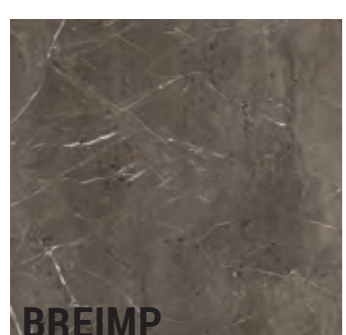
MACAUB



DORSET



PIASEN

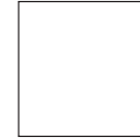


BREIMP

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)		
THE ROCK AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

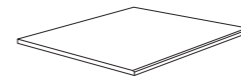
Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



90X90-36"x36"

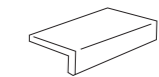
BRECAP	BRECAP 90 AS RM
FIBOSC	FIBOSC 90 AS RM
FOGOLD	FOGOLD 90 AS RM
GREINV	GREINV 90 AS RM
NEGRES	NEGRES 90 AS RM
SOAPST	SOAPST 90 AS RM
ARDESI	ARDESI 90 AS RM
TRARGE	TRARGE 90 AS RM
BORVEN	BORVEN 90 AS RM
MACAUB	MACAUB 90 AS RM
DORSET	DORSET 90 AS RM
PIASEN	PIASEN 90 AS RM
BREIMP	BREIMP 90 AS RM

PEZZI SPECIALI / SPECIAL PIECES



SQUARE BORDER* costa lucida
SQUARE BORDER* polished edge

90x90-36"x36" △ 1



ELEMENTO A ELLE
L-SHAPED

30x90x5-12"x36"x2" △ 2

BRECAP	BRECAP SB90 AS	BRECAP L 90 AS
FIBOSC	FIBOSC SB90 AS	FIBOSC L 90 AS
FOGOLD	FOGOLD SB90 AS	FOGOLD L 90 AS
GREINV	GREINV SB90 AS	GREINV L 90 AS
NEGRES	NEGRES SB90 AS	NEGRES L 90 AS
SOAPST	SOAPST SB90 AS	SOAPST L 90 AS
ARDESI	ARDESI SB90 AS	ARDESI L 90 AS
TRARGE	TRARGE SB90 AS	TRARGE L 90 AS
BORVEN	BORVEN SB90 AS	BORVEN L 90 AS
MACAUB	MACAUB SB90 AS	MACAUB L 90 AS
DORSET	DORSET SB90 AS	DORSET L 90 AS
PIASEN	PIASEN SB90 AS	PIASEN L 90 AS
BREIMP	BREIMP SB90 AS	BREIMP L 90 AS

Angolari DX e SX disponibili a richiesta.

RH and LH angle bracket available on request.



VIBES 69W ASRM
60X90-24"X36"



— Vibes, una sorta di quarzite fusion, fedele alla sua essenza primordiale, sviluppata in tonalità neutre di intensità fra il chiaro ed il medio sia nei colori più caldi che nei colori più freddi. La serie è completata con la versione outdoor a spessore 10 mm e con quella a 20 mm che presenta il nuovo formato 60x90 cm.

— Vibes, a sort of fusion quartzite, that is faithful to its primordial essence and developed in neutral tones with an intensity from light to medium in both warm and cold colours. The series is completed with a 10 mm thick outdoor version and the new 20 mm thick 60x90 cm format.



VIBES 69W ASRM
60X90-24"X36"





DG	VIBES 69DG ASRM	VIBES 60DG ASRM
G	VIBES 69G ASRM	VIBES 60G ASRM
W	VIBES 69W ASRM	VIBES 60W ASRM
B	VIBES 69B ASRM	VIBES 60B ASRM
BS	VIBES 69BS ASRM	VIBES 60BS ASRM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)	
VIBES AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

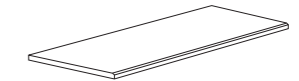
PEZZI SPECIALI / SPECIAL PIECES



SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"X24" △ 2



GRADONE costa lucida
TERRACE polished edge
33X60-13"X24" △ 4



GRADONE costa lucida
TERRACE polished edge
33X90-13"X36" △ 2

DG	VIBES SB60DG AS
G	VIBES SB60G AS
W	VIBES SB60W AS
B	VIBES SB60B AS
BS	VIBES SB60BS AS

VIBES GR336DGAS

VIBES GR336G AS

VIBES GR339G AS

VIBES GR336W AS

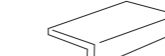
VIBES GR339W AS

VIBES GR336B AS

VIBES GR339B AS

VIBES GR336BSAS

VIBES GR339BSAS



ELEMENTO A ELLE
L-SHAPED
30x60x5-12"X24"x2" △ 2



ELEMENTO A ELLE
L-SHAPED
30x90x5-12"X36"x2" △ 2



BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"X24" △ 4



GRIGLIA PISCINA
POOL GRILLE
20X60-8"X24" △ 2

DG	VIBES L 60DG AS
G	VIBES L 60G AS
W	VIBES L 60W AS
B	VIBES L 60B AS
BS	VIBES L 60BS AS

VIBES L 90DG AS

VIBES L 90G AS

VIBES BP60DGAS

VIBES GP60G AS

VIBES L 90W AS

VIBES BP60W AS

VIBES GP60W AS

VIBES L 90B AS

VIBES BP60B AS

VIBES GP60B AS

VIBES L 90BS AS

VIBES BP60BSAS

VIBES GP60BSAS

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.



STCR 60DG AS RM
60X60-24"X24"

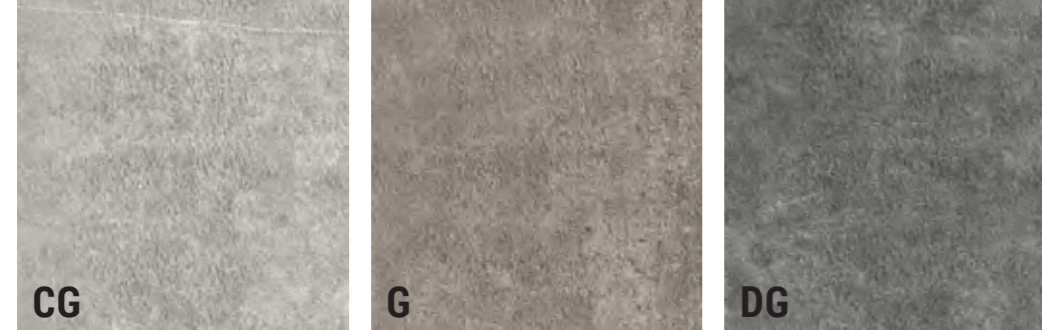


STCR 12G AS RM
60X120-24"X48"



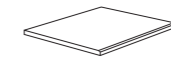
— Stoncrete volutamente si posiziona in un'area di gusto molteplice, da una parte la pietra e dall'altra il cemento, per rispondere a esigenze estetiche differenti, rappresentando così una soluzione adatta per più contesti, residenziali e non, garantendo una piena continuità tra indoor e outdoor.

— Stoncrete is deliberately positioned in a multiple taste area that includes both stone and concrete, in order to meet different style requirements. This makes it a solution that can adapt to a wide range of residential and non-residential contexts as well as guaranteeing complete continuity between indoors and outdoors.



	60X120-24"x48"	60X60-24"x24"
CG	STCR 12CG AS RM	STCR 60CG AS RM
G	STCR 12G AS RM	STCR 60G AS RM
DG	STCR 12DG AS RM	STCR 60DG AS RM

PEZZI SPECIALI / SPECIAL PIECES

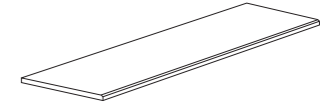


SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"x24" △ [2]

CG	STCR SB60CG AS
G	STCR SB60G AS
DG	STCR SB60DG AS



GRADONE costa lucida
TERRACE polished edge
33X60-13"x24" △ [4]



GRADONE costa lucida
TERRACE polished edge
33X120-13"x48" △ [2]

CG	STCR GR336CG AS	STCR GR120CG AS
G	STCR GR336G AS	STCR GR120G AS
DG	STCR GR336DG AS	STCR GR120DG AS



ELEMENTO A ELLE
L-SHAPED
30x60x5-12"x24"x2" △ [2]

CG	STCR L 60CG AS
G	STCR L 60G AS
DG	STCR L 60DG AS



BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"x24" △ [4]



GRIGLIA PISCINA
POOL GRILLE
20X60-8"x24" △ [2]

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)	
STCR AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



1 X-ROCK 12G AS
60X120-24"X48"



2 X-ROCK 60G AS
60X60-24"X24"



3 X-ROCK TOP60GAS
30X60-12"X24"



— È dalla forza dinamica delle diagonali che nasce X-Rock. X sottolinea la natura innovativa della collezione, Rock ne contestualizza la provenienza: la roccia, la pietra. È il primo progetto che interpreta una pietra dove quello che vedi non è ciò che è: la superficie appare spigolosa ma in realtà è morbida; sembra a tinta unita ma non lo è; sembra non riflettere ma se ci cammini sopra tutto cambia.

— It is the dynamic force of diagonals that has given rise to X-Rock. X underlines the innovative nature of the collection. Rock indicates its origin: rock, stone. This is the first stone design where what you see is not what you get. The surface appears to be angular, but in reality it is soft. It seems to be a solid colour, but that is not the case. It looks like it doesn't reflect, but if you walk on it, everything changes.



4 X-ROCK 12B
60X120-24"X48"



5 X-ROCK 60B AS
60X60-24"X24"

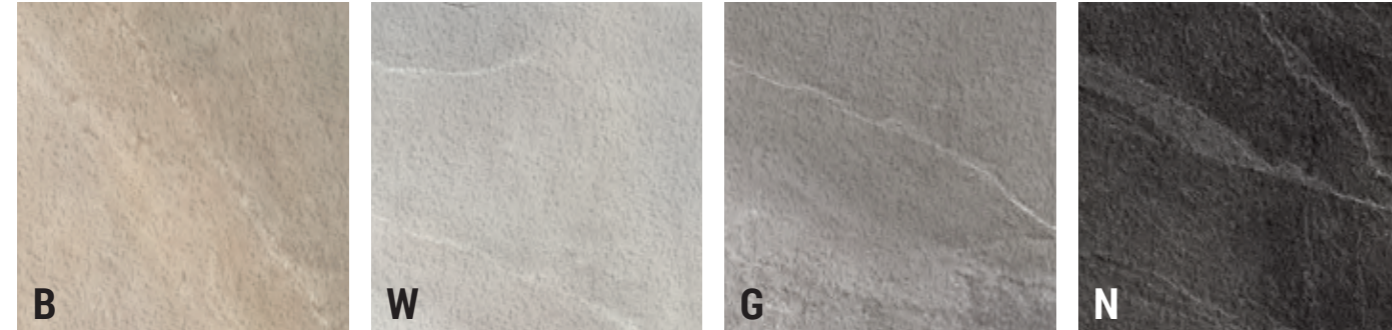


x-rock

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

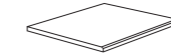
CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2 20



		60X120-24"x48"		60X60-24"X24"
B	X-ROCK 12B AS	X-ROCK 60B AS		
W	X-ROCK 12W AS	X-ROCK 60W AS		
G	X-ROCK 12G AS	X-ROCK 60G AS		
N	X-ROCK 12N AS	X-ROCK 60N AS		

PEZZI SPECIALI / SPECIAL PIECES



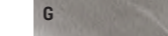
SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"X24" △ 2



X-ROCK SB60B AS



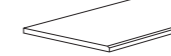
X-ROCK SB60W AS



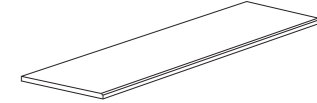
X-ROCK SB60G AS



X-ROCK SB60N AS



GRADONE costa lucida
TERRACE polished edge
33X60-13"X24" △ 4



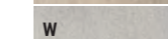
GRADONE costa lucida
TERRACE polished edge
33X120-13"X48" △ 2



ELEMENTO A ELLE
L-SHAPED
30x60x5-12"X24"x2" △ 2



X-ROCK L 60B AS



X-ROCK L 60W AS



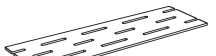
X-ROCK L 60G AS



X-ROCK L 60N AS



BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"X24" △ 4



GRIGLIA PISCINA
POOL GRILLE
20X60-8"X24" △ 2

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)	
X-ROCK AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.

RH and LH angle bracket available on request.



A.UP 60S AS RM
60X60-24"X24"



— Azuma Up: un'ampia proposta di formati a partire dalla lastra 120x260 cm, ai suoi sottomultipli, alle soluzioni da esterno, nello spessore tradizionale e nella versione a 20 mm, per possibilità compositive crossover tra ambienti indoor e outdoor, per ogni contesto e destinazione.

— Azuma Up: a vast offering of sizes starting with the 120x260 cm slab, its sub-multiples, solutions for outside, in the traditional thickness and 20 mm version, for crossover compositional options between indoor and outdoor environments, for every context and use.



A.UP 90NO AS RM
90X90-36"X36"



azuma up™

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2 20



PEZZI SPECIALI / SPECIAL PIECES

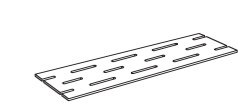
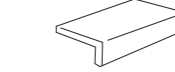
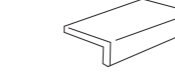


SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"X24" △ [2]

SQUARE BORDER costa lucida
SQUARE BORDER polished edge
90X90-36"x36" △ [1]

GRADONE costa lucida
TERRACE polished edge
33X60-13"X24" △ [2]

AV	A.UP SB60AV AS	A.UP SB90AV AS	A.UP GR336AV AS
S	A.UP SB60S AS	A.UP SB90S AS	A.UP GR336S AS
NO	A.UP SB60NO AS	A.UP SB90NO AS	A.UP GR336NO AS



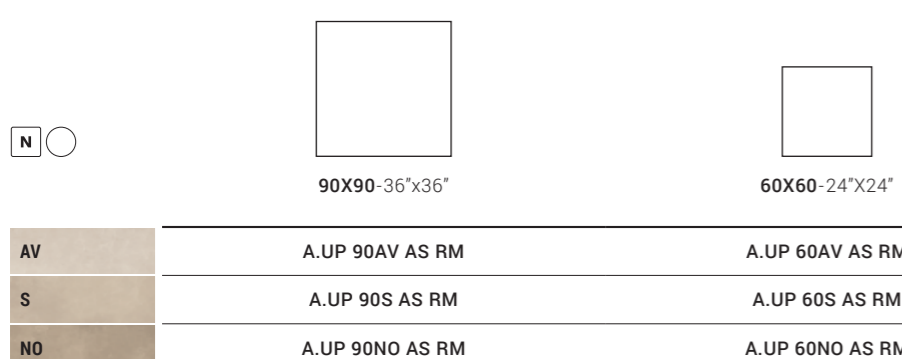
ELEMENTO A ELLE
L-SHAPED
30x60x5-12"X24"x2" △ [2]

ELEMENTO A ELLE
L-SHAPED
30x90x5-12"X36"x2" △ [2]

BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"X24" △ [2]

GRIGLIA PISCINA
POOL GRILLE
20X60-8"X24" △ [2]

AV	A.UP L 60AV AS	A.UP L 90AV AS	A.UP BP60AV AS	A.UP GP60AV AS
S	A.UP L 60S AS	A.UP L 90S AS	A.UP BP60S AS	A.UP GP60S AS
NO	A.UP L 60NO AS	A.UP L 90NO AS	A.UP BP60NO AS	A.UP GP60NO AS



90X90-36"x36"

60X60-24"X24"

AV	A.UP 90AV AS RM	A.UP 60AV AS RM
S	A.UP 90S AS RM	A.UP 60S AS RM
NO	A.UP 90NO AS RM	A.UP 60NO AS RM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)		
A.UP AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

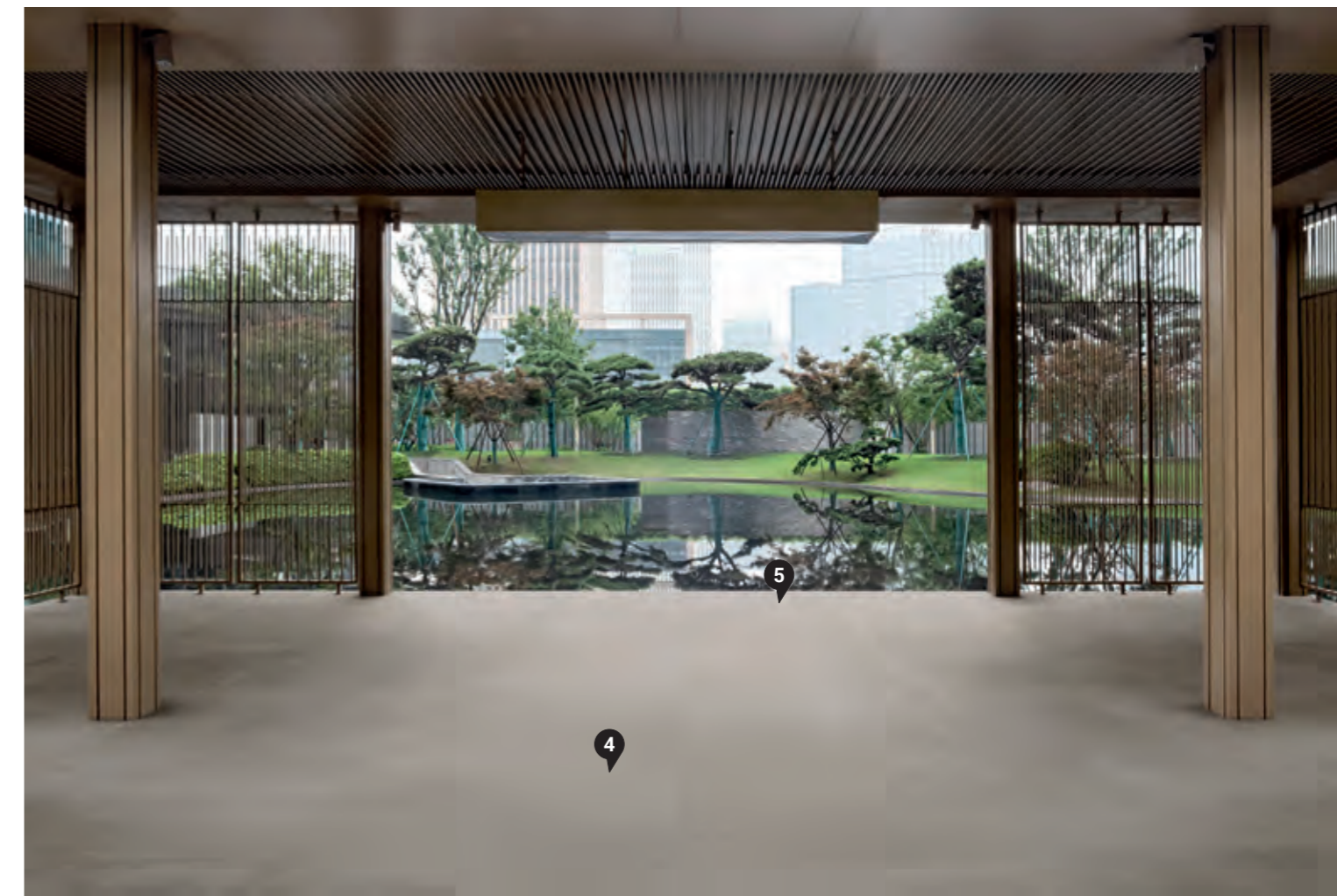
Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.



Azuma è la materializzazione di una nuova filosofia di design che si ispira al modo del tutto particolare di concepire i luoghi dell'abitare, e la stessa idea di spazialità, in Giappone. A partire dalla suggestione materica, Imola rimanda all'uso che alcune correnti architettoniche del paese hanno fatto del cemento per proporre soluzioni radicalmente innovative e al tempo stesso pienamente calate in una tradizione millenaria.

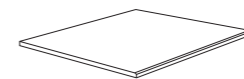
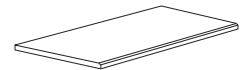
Azuma is the embodiment of a new design philosophy inspired by Japan and its unique concept of space and residential design. Based on the complex material character of concrete, Imola offers solutions that are radically innovative while also being steeped in traditions stretching back thousands of years. All this is expressed in a ceramic product that represents a harmonious synthesis of industrial precision and craftsman-like care, solidity and lightness, carefully researched functionality and aesthetic inspiration.



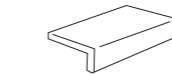
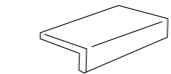
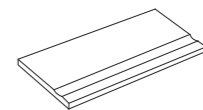
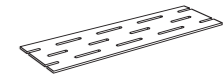


	90X90-36"x36"	60X60-24"x24"
CG	AZMA 90CG AS RM	AZMA 60CG AS RM
G	AZMA 90G AS RM	AZMA 60G AS RM
DG	AZMA 90DG AS RM	AZMA 60DG AS RM

PEZZI SPECIALI / SPECIAL PIECES

SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"x24" △ [2]SQUARE BORDER costa lucida
SQUARE BORDER polished edge
90X90-36"x36" △ [1]GRADONE costa lucida
TERRACE polished edge
33X60-13"x24" △ [4]

CG	AZMA SB60CG AS	AZMA SB90CG AS	AZMA GR336CG AS
G	AZMA SB60G AS	AZMA SB90G AS	AZMA GR336G AS
DG	AZMA SB60DG AS	AZMA SB90DG AS	AZMA GR336DG AS

ELEMENTO A ELLE
L-SHAPED
30x60x5-12"x24"x2" △ [2]ELEMENTO A ELLE
L-SHAPED
30x90x5-12"x36"x2" △ [2]BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"x24" △ [4]GRIGLIA PISCINA
POOL GRILLE
20X60-8"x24" △ [2]

CG	AZMA L 60CG AS	AZMA L 90CG AS	AZMA BP60CG AS	AZMA GP60CG AS
G	AZMA L 60G AS	AZMA L 90G AS	AZMA BP60G AS	AZMA GP60G AS
DG	AZMA L 60DG AS	AZMA L 90DG AS	AZMA BP60DG AS	AZMA GP60DG AS

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)		
AZMA AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.

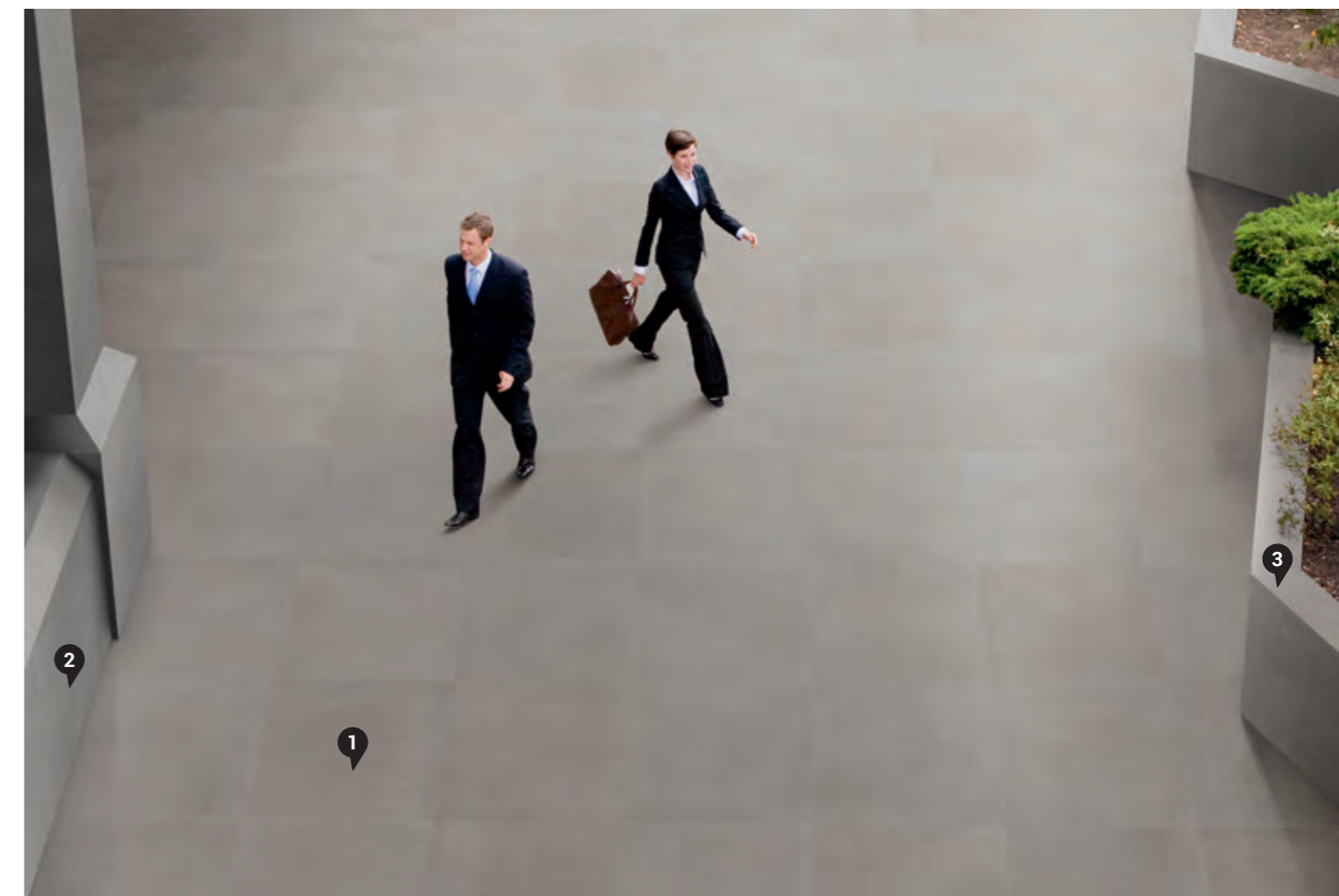


BLOX 90B AS RM
90X90-36"X36"



Una polvere finemente macinata di elementi presenti in natura quali gesso, silicati, minerali che, a contatto con l'acqua si modifica, pur mantenendo e manifestando sulla propria superficie la sua genesi. Tante le sfumature intrappolate in un materiale che oggi è diventato il simbolo per eccellenza della modernità, visibile sia nei contesti urbani che come soluzione estetica per progetti residenziali da esterno.

This finely ground mixture of natural elements, such as gypsum, silicates and minerals is transformed on contact with water, but maintains and reveals its origins on the surface. There are so many different shades trapped in this material that, today, it has become a symbol for modern excellence and is deliberately exposed in urban contexts as an element of residential outdoor design.



1 BLOX 60AG AS RM
60X60-24"X24"

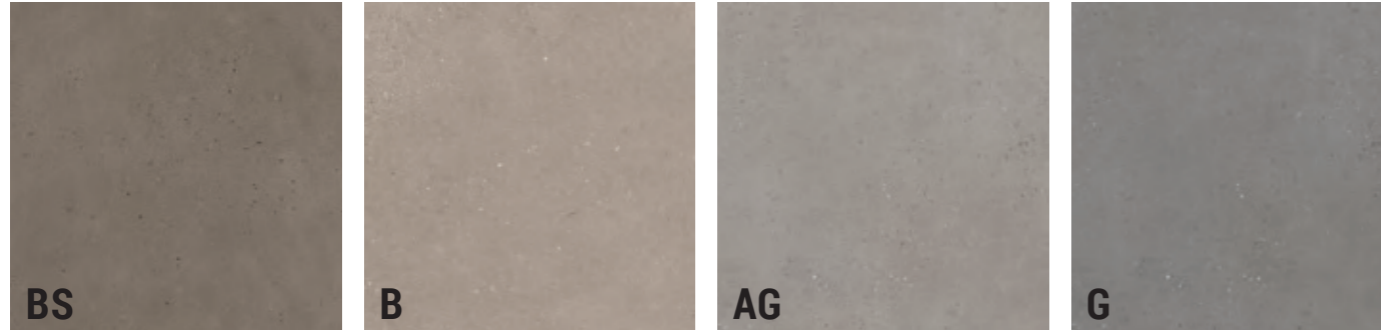


2 BLOX 60G AS RM
60X60-24"X24"



3 BLOX TOP60G AS
30X60-12"X24"





	90X90-36"x36"	60X60-24"x24"
BS	BLOX 90BS AS RM	BLOX 60BS AS RM
B	BLOX 90B AS RM	BLOX 60B AS RM
AG	BLOX 90AG AS RM	BLOX 60AG AS RM
G	BLOX 90G AS RM	BLOX 60G AS RM

PEZZI SPECIALI / SPECIAL PIECES



SQUARE BORDER costa lucida
SQUARE BORDER polished edge
60X60-24"x24" △ [2]



SQUARE BORDER costa lucida
SQUARE BORDER polished edge
90X90-36"x36" △ [1]



GRADONE costa lucida
TERRACE polished edge
33X60-13"x24" △ [4]

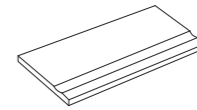
BS	BLOX SB60BS AS	BLOX SB90BS AS	BLOX GR336BS AS
B	BLOX SB60B AS	BLOX SB90B AS	BLOX GR336B AS
AG	BLOX SB60AG AS	BLOX SB90AG AS	BLOX GR336AG AS
G	BLOX SB60G AS	BLOX SB90G AS	BLOX GR336G AS



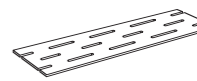
ELEMENTO A ELLE
L-SHAPED
30x60x5-12"x24"x2" △ [2]



ELEMENTO A ELLE
L-SHAPED
30x90x5-12"x36"x2" △ [2]



BORDO PISCINA costa lucida
POOL EDGE polished edge
30X60-12"x24" △ [4]



GRIGLIA PISCINA
POOL GRILLE
20X60-8"x24" △ [2]

BS	BLOX L 60BS AS	BLOX L 90BS AS	BLOX BP60BS AS	BLOX GP60BS AS
B	BLOX L 60B AS	BLOX L 90B AS	BLOX BP60B AS	BLOX GP60B AS
AG	BLOX L 60AG AS	BLOX L 90AG AS	BLOX BP60AG AS	BLOX GP60AG AS
G	BLOX L 60G AS	BLOX L 90G AS	BLOX BP60G AS	BLOX GP60G AS

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)	
BLOX AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.

RH and LH angle bracket available on request.



ELXR3012NO ASRM
30X120-12"X48"



1 ELXR3012NO ASRM
30X120-12"X48"

2 ELXR GR3012NOAS
30X120-12"X48"





		30x120 - 12"x48"
A		ELXR3012A ASRM
BS		ELXR3012BS ASRM
NO		ELXR3012NO ASRM

PEZZI SPECIALI / SPECIAL PIECES



GRADONE costa lucida
TERRACE polished edge
30X120-12"X48" △ [2]

	ELXR GR3012A AS
	ELXR GR3012BSAS
	ELXR GR3012NOAS

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236	PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)		
ELIXIR AS	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

Angolari DX e SX disponibili a richiesta.
RH and LH angle bracket available on request.

SOLUZIONI DI POSA

Laying solutions

— IL GRES PORCELLANATO AD ALTO SPESORE METTE A DISPOSIZIONE UN SET DI SOLUZIONI DI POSA ADATTE AD OGNI TERRENO E SUPERFICIE OUTDOOR, PER GARANTIRE LA MASSIMA VERSATILITÀ APPLICATIVA. QUALSIASI SIA LA SUPERFICIE COINVOLTA NELL'INTERVENTO, IL GRES PORCELLANATO DI IMOLA RICHIEDE I MEDESIMI SISTEMI DI POSA DEI MATERIALI COMUNI ALL'OUTDOOR. È FACILE E VELOCE DA INSTALLARE. EVITA FESSURAZIONI E ROTTURE. È RIUTILIZZABILE.

— The high thickness tile offers a series of laying solutions that suit any kind of terrain and outdoor surface to guarantee the highest level of installation versatility. Whatever the surface involved in the project, Imola porcelain software requires the same laying systems as common outdoor materials. Easy and quick to install. No splitting or breakages. Reusable.

soluzioni di posa

LAYING SOLUTIONS



Posa su erba
Laying on grass



Posa su sabbia o ghiaia
Laying on sand or gravel



Posa su massetto con colla
Laying on screed with tile adhesive



Posa sopraelevata
Laying on raised surfaces

— È ideale per chi cerca un sistema di posa che sia in grado di preservare il manto erboso, consentendo di viverlo senza rovinarlo con pesi o calpestii. È indicata per camminamenti di aree residenziali e pubbliche. Al fine di una piena stabilità del supporto ceramico, si consiglia di scavare il terreno dai 5 agli 8 cm al fine di creare un sottostrato, da riempire con della ghiaia granulare fine, affinché il fondo sia compatto e planare. Per una più facile manutenzione, si consiglia di far coincidere il lato superiore della piastrella con quello del manto erboso: in questo modo, con estrema facilità, si potranno utilizzare macchinari, come il tosaerba, evitando inoltre delle sporgenze del supporto ceramico, pericolose anche per il passaggio di persone e mezzi.

— Consente di ottenere un pavimento immediatamente calpestabile senza la necessità di un massetto e senza l'uso di malte e colle. Il vantaggio della posa su ghiaia o su sabbia è utile per mantenere inalterato il drenaggio del terreno, attraverso la fuga tra le lastre, garantendo il deflusso delle acque in falda. È particolarmente indicato nei fondali in terra ma anche nei fondali in cemento come ad esempio su terrazze o balconi. Resistente, non gelivo, antiscivolo e facile da installare e da pulire, è inalterabile a qualsiasi condizione climatica ed è inattaccabile da muffe, muschi e trattamenti verde rame.

— This is ideal for anyone seeking a laying system that can protect a grass surface and allow it to be enjoyed without ruining it with heavy weights or footfall. It is particularly suitable for residential and public area walkways. To create a stable base for the tiles, we suggest you dig out 5 to 8 cm of earth in order to create a substrate that can be filled with fine gravel to create a compact and level foundation. To make maintenance easier, we suggest you align the upper side of the tile with the grass surface. This will allow you to use machines, like lawnmowers easily and avoid having tile edges sticking out, as this can be dangerous for people, machines and vehicles.

— This allows a floor to be created that can be walked on immediately without having to lay a screed first or use tile adhesives or mortars. The advantage of laying on sand or gravel is that it does not change the way the terrain drains, as, thanks to the space between the tiles, any rainwater will flow into the groundwater. It is particularly suitable for earth and concrete bases, like terraces and balconies, for example. Durable, frost-resistant, skid-proof and easy to install and clean, it can stand up to any climate condition and is resistant to mould, moss and verdigris treatments.

— È la posa ideale per rivestire aree carrabili in esterno, parcheggi auto, rampe di garage, essendo la superficie posata estremamente resistente sia ai carichi dinamici che a quelli concentrati. Sono necessari i giunti di dilatazione e le fughe tra le lastre devono essere riempite con stucco cementizio. Occorre fare riferimento alle normative specifiche di ogni singolo Paese per realizzare una pavimentazione a regola d'arte.

— This is the ideal laying system for covering outdoor vehicle-access areas, car parks and garage ramps, as it is a highly resistant laying surface in terms of both dynamic and focused loads. Here, expansion joints and the space between the tiles must be filled with a cement grout. To create truly state-of-the-art flooring, it is important to refer to the specific standards in force in the country in question.

— I pavimenti sopraelevati da esterno sono indicati per la realizzazione di terrazzi o di camminamenti in ambienti esterni. Le caratteristiche uniche di questo sistema rispondono alle più rigide normative di legge in tema di sicurezza, ecologia e performance. I vantaggi di questo tipo di installazione sono molteplici: può essere effettuata su una pavimentazione esistente, senza doverla rimuovere e senza oneri inutili aggiuntivi; è inoltre facilmente ispezionabile, questo per verificare l'eventuale presenza di fogliame o di residui che possono in alcuni casi ostruire il corretto deflusso delle acque. La colonna di supporto del pavimento sopraelevato da esterno è in polipropilene. È composta da una base con una grande superficie d'appoggio con bordo arrotondato antistrappo che consente la posa del supporto su qualsiasi superficie d'appoggio planare, garantendo una miglior ripartizione del carico sullo strato sottostante.

— Outdoor raised floors are particularly suitable for creating terraces or walkways in external environments. The unique characteristics of this system satisfy the strictest legal standards in terms of safety, ecology and performance. This kind of installation has multiple benefits: it can be laid over an existing floor without having to remove it and without any extra useless costs. It is also easy to inspect, so any waste or fallen leaves that may obstruct water drainage can be removed. The supporting column of a raised outdoor floor is made of polypropylene. It consists of a base with a large support surface featuring a rounded, anti-tear edge that allows tiles to be installed on any level support surface, while also ensuring that the load is evenly divided over the entire substrate.

Non poteva mancare per Imola, brand contemporaneo che soddisfa ogni esigenza di stile e di funzionalità, l'inserimento in gamma, per tutti i propri progetti best seller, di nuovi articoli per gli spazi esterni.

La versione 10 mm si rivolge a tutti coloro che necessitano di una posa tradizionale e che a livello progettuale cercano una piena continuità estetica tra l'ambiente interno e quello esterno.

Numerose sono le ragioni per le quali scegliere questo tipo di supporto: l'impermeabilità in quanto l'acqua e l'umidità non vengono assorbite dal grès che possiede un coefficiente di assorbimento inferiore allo 0,5%. La resistenza al gelo: è insensibile agli sbalzi di temperatura (eccezionale freddo o caldo). Infine la sua piena stabilità cromatica: i colori non si alterano seppur il supporto ceramico sia continuamente sottoposto all'esposizione di agenti atmosferici quali sole e smog.

New tiles for outdoor spaces had to be included in all Imola's best-selling collections, as it is a modern brand that satisfies all requirements in terms of both style and practicality.

The 10 mm version is ideal for anyone looking for a traditional installation and who, at a design level, desire seamless continuity between indoors and outdoors.

There are numerous reasons for choosing this kind of tile. To begin with, stoneware is waterproof as it absorbs almost no water or humidity and has an absorption coefficient of less than 0.5%. It is also resistant to frost and sudden changes in temperature (exceptional heat or cold). Last of all, it offers complete chromatic stability. So, the colours do not change even if the ceramic tile is continuously exposed to intense conditions like sunshine and pollution.

OUTDOOR 10 mm THICKNESS





1 CONPROJ R12B
60X120-24"X48"

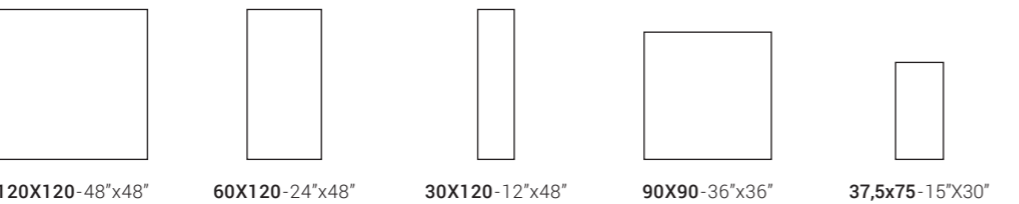


2 CONPROJ 12A
60X120-24"X48"



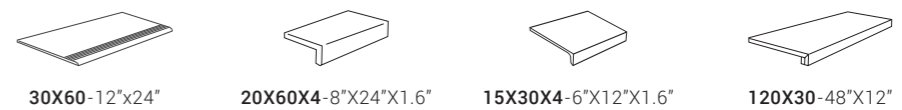
- the rock™** — 88
- vibes** — 90
- stoncrete** — 92
- x-rock** — 94
- lime-rock** — 96
- azuma up™** — 98
- azuma™** — 100
- blox** — 102
- replay** — 104
- concrete project** — 106
- creative concrete** — 108
- parade** — 110
- micron 2.0** — 112

OUTDOOR — 10 mm —



120X120-48"x48" 60X120-24"x48" 30X120-12"x48" 90X90-36"x36" 37,5x75-15"x30"

PEZZI SPECIALI / SPECIAL PIECES



60X60-24"x24" 30X60-12"x24" 30X60-12"x24" 20X60X4-8"X24"X1.6" 15X30X4-6"X12"X1.6" 120X30-48"X12"

STONE EFFECT

the rock	NEGRES	●				
	SOAPST	●				
	ARDESI	●				
	TRARGE	●				
	BORVEN	●				
	MACAUB	●				
	DORSET	●				
	PIASEN	●				
	BREIMP	●				

vibes	DG	●				
	G	●				
	W	●				
	B	●				
	BS	●				

stoncrete	CG	●		●		
	AG	●		●		
	G	●		●		
	DG	●		●		

x-rock	B	●				
	W	●				
	G	●				
	N	●				

lime-rock	A				●	
	W				●	
	G				●	
	N				●	

CONCRETE EFFECT

azuma up™	W	●				
	AV	●				
	S	●				
	NO	●				
	TP	●				

azuma™	CG	●				
	AG	●				
	G	●				
	DG	●				
	N	●				

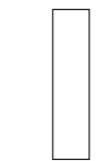
OUTDOOR — 10 mm —



120X120-48"x48"



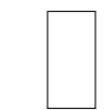
60X120-24"x48"



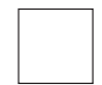
30X120-12"x48"



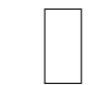
90X90-36"x36"



37,5x75-15"x30"



60X60-24"x24"



30X60-12"x24"



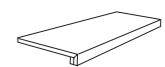
30X60-12"x24"



20X60X4-8"X24"X1.6"



15X30X4-6"X12"X1.6"



120X30-48"X12"

CONCRETE EFFECT

blox	BS					
	B					
	W					
	AG					
	G					
	DG					

replay	BC	●				
	BN	●				
	WX	●				
	G	●				
	DG	●				
	N	●				

concrete project	A					
	B					
	W					
	G					
	DG					
	N					

creative concrete	B					
	W					
	G					
	DG					
	N					

parade	B	●	●			
	A	●	●			
	W	●	●			
	AG	●	●			
	G	●	●			
	DG	●	●			

micron 2.0	T					
	B					
	A					
	W					
	GH					
	G					
	DG					



the rock™

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2
10

OUTDOOR — 10mm



N O



60x120-24"x48"



60x60-24"x24"

BRECAP	BRECAP R12RM	BRECAP R60 RM
FIBOSC	FIBOSC R12RM	FIBOSC R60 RM
FOGOLD	FOGOLD R12RM	FOGOLD R60 RM
GREINV	GREINV R12RM	GREINV R60 RM
NEGRES	NEGRES R12 RM	NEGRES R60 RM
SOAPST	SOAPST R12 RM	SOAPST R60 RM
ARDESI	ARDESI R12 RM	ARDESI R60 RM
TRARGE	TRARGE R12 RM	TRARGE R60 RM
BORVEN	BORVEN R12 RM	BORVEN R60 RM
MACAUB	MACAUB R12 RM	MACAUB R60 RM
DORSET	DORSET R12 RM	DORSET R60 RM
PIASEN	PIASEN R12 RM	PIASEN R60 RM
BREIMP	BREIMP R12 RM	BREIMP R60 RM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM UNE 41901/12633 (AMERICANO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
			C.A.	G.B.					
THE ROCK RB	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42	

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

PIASEN 90 AS RM
90X90-36"X36"





vibes

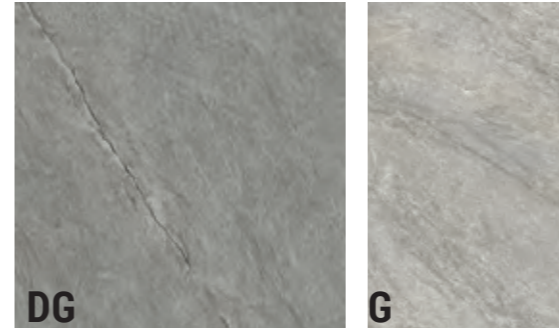
COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

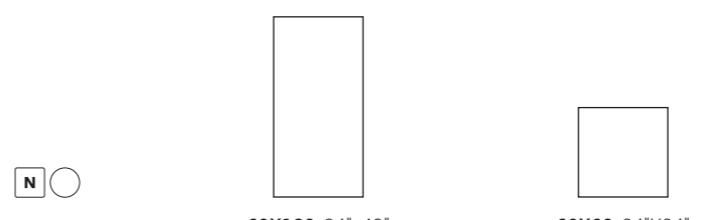
RM V2

10

OUTDOOR — 10mm



B BS



DG	VIBES R12DG RM	VIBES R60DG RM
G	VIBES R12G RM	VIBES R60G RM
W	VIBES R12W RM	VIBES R60W RM
B	VIBES R12B RM	VIBES R60B RM
BS	VIBES R12BS RM	VIBES R60BS RM

PEZZI SPECIALI / SPECIAL PIECES	
	20X60X4-8"X24"X1.6" △
	VIBES E R60DG
	VIBES E R60G
	VIBES E R60W
	VIBES E R60B
	VIBES E R60BS

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
			C.A.	G.B.				
VIBES RB	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

VIBES R60B RM
60X60-24"X24"



Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



stoncrete

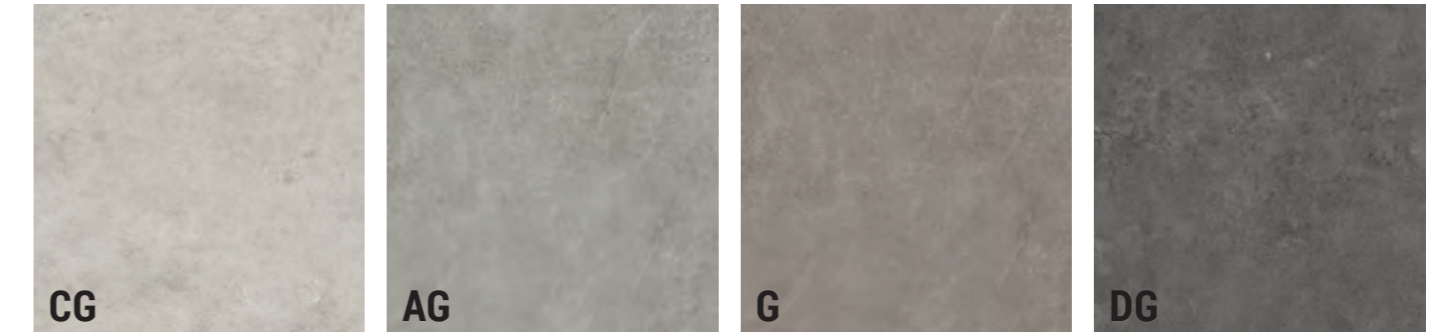
COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2

10

OUTDOOR — 10mm



N				
	60X120-24"x48"	90X90-36"x36"	60X60-24"x24"	30X60-12"x24"
CG	STCR R12CG RM	STCR R90CG RM	STCR R60CG RM	STCR R36CG RM
AG	STCR R12AG RM	STCR R90AG RM	STCR R60AG RM	STCR R36AG RM
G	STCR R12G RM	STCR R90G RM	STCR R60G RM	STCR R36G RM
DG	STCR R12DG RM	STCR R90DG RM	STCR R60DG RM	STCR R36DG RM

PEZZI SPECIALI / SPECIAL PIECES

N		
	30X60-12"x24" △ [8]	20X60X4-8"x24"x1.6" △ [6]
CG	STCR S R60CG	STCR E R60CG
AG	STCR S R60AG	STCR E R60AG
G	STCR S R60G	STCR E R60G
DG	STCR S R60DG	STCR E R60DG

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
	C.A.	G.B.						
STCR R	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

1 STCR 90CG RM
90X90-36"x36"



2 STCR R90CG RM
90X90-36"x36"





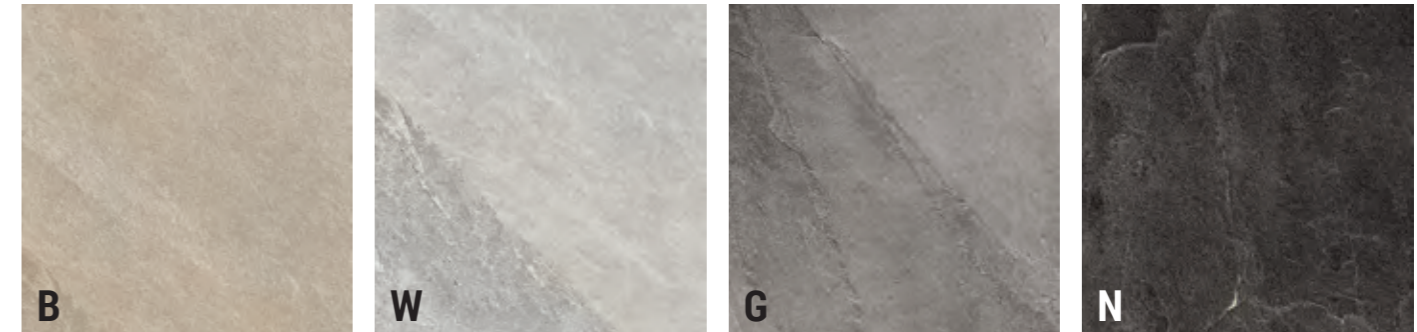
x-rock

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2
10

OUTDOOR — 10 mm



PEZZI SPECIALI / SPECIAL PIECES			
N	60X120-24"x48"	60X60-24"x24"	30X60-12"x24"
B	X-ROCK RB12B	X-ROCK RB60B	X-ROCK RB36B
W	X-ROCK RB12W	X-ROCK RB60W	X-ROCK RB36W
G	X-ROCK RB12G	X-ROCK RB60G	X-ROCK RB36G
N	X-ROCK RB12N	X-ROCK RB60N	X-ROCK RB36N
30X60-12"x24" △ 8	20X60X4-8"x24"x1.6" △ 6	X-ROCK S RB60B	X-ROCK E RB60B
X-ROCK S RB60W	X-ROCK E RB60W	X-ROCK S RB60G	X-ROCK E RB60G
X-ROCK S RB60N	X-ROCK E RB60N		

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

X-ROCK RB	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	PENDULUM UNE 41901/ 12633 (AMERICANO)
	C.A.	G.B.						
X-ROCK RB	R11	B+C	>0.4	>0.4	>36	P3	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

1 X-ROCK RB60B
60X60-24"x24"



2 X-ROCK E RB60B
20X60X4-8"x24"x1.6"





lime-rock

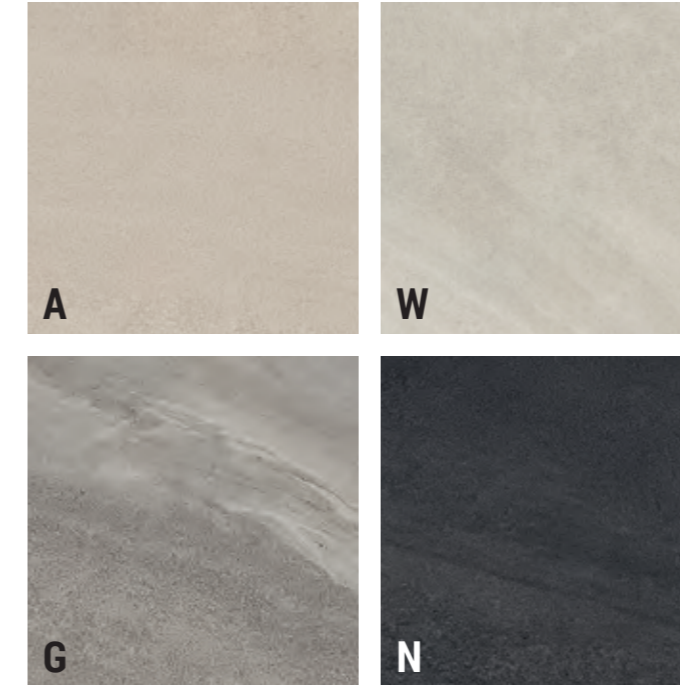
COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2

10

OUTDOOR — 10 mm



A	LMRCK RB377A RM
W	LMRCK RB377W RM
G	LMRCK RB377G RM
N	LMRCK RB377N RM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM UNE 41901/12633 (AMERICANO)	
		C.A.	G.B.					
LMRCK RB	R11	B+C	>0.4	>0.4	>36	P3	3	>0,42

LMRCK RB377G RM
37,5x75-15''X30''



Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



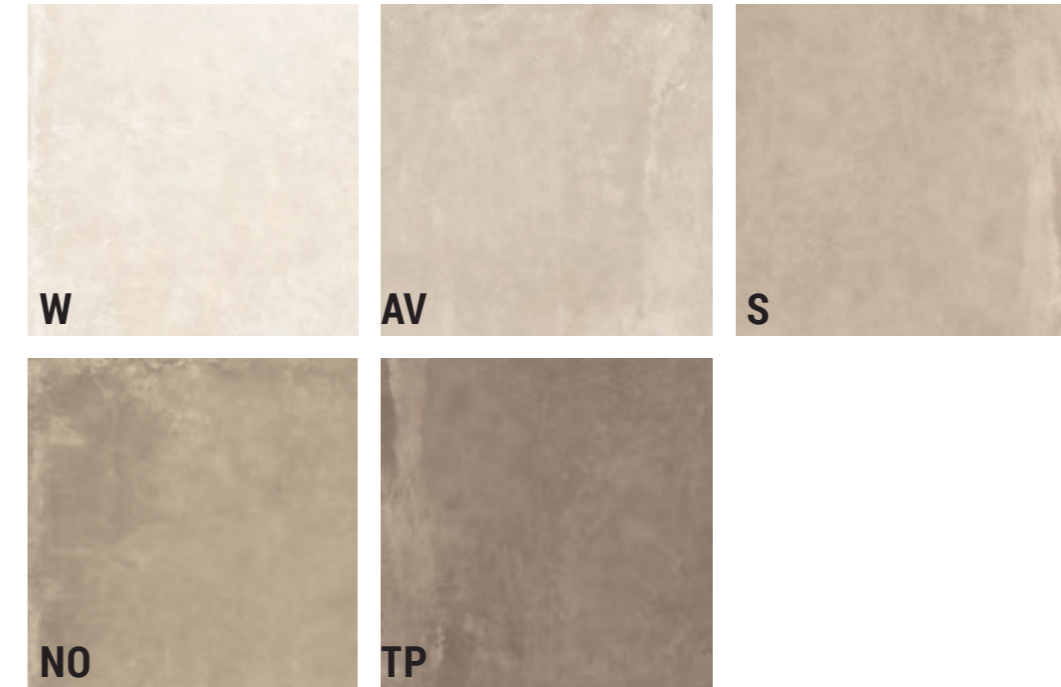
azuma up™

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2

10



N O

T P

60X120-24''x48''

W	A.UP R12W RM
AV	A.UP R12AV RM
S	A.UP R12S RM
NO	A.UP R12NO RM
TP	A.UP R12TP RM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM UNE 41901/12633 (AMERICANO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
		C.A.	G.B.					
A.UP RB	R11	B+C	>0.4	>0.4	>36	P3	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



AZMA RB12DG RM
60X120-24"X48"



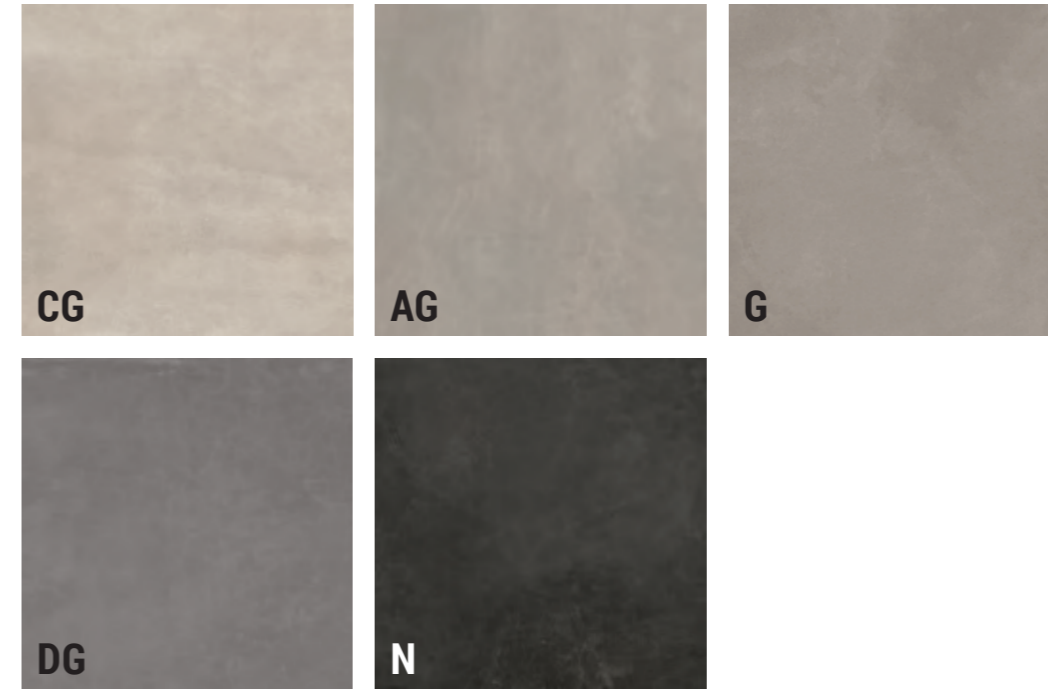
azuma™

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2 10

OUTDOOR — 10 mm



60X120-24"X48"

CG	AZMA RB12CG RM
AG	AZMA RB12AG RM
G	AZMA RB12G RM
DG	AZMA RB12DG RM
N	AZMA RB12N RM

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

AZMA RB	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	PENDULUM BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
	C.A.	G.B.						
	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



1 BLOX R60G RM
60X60-24"X24"



2 BLOX 90G RM
90X90-36"X36"



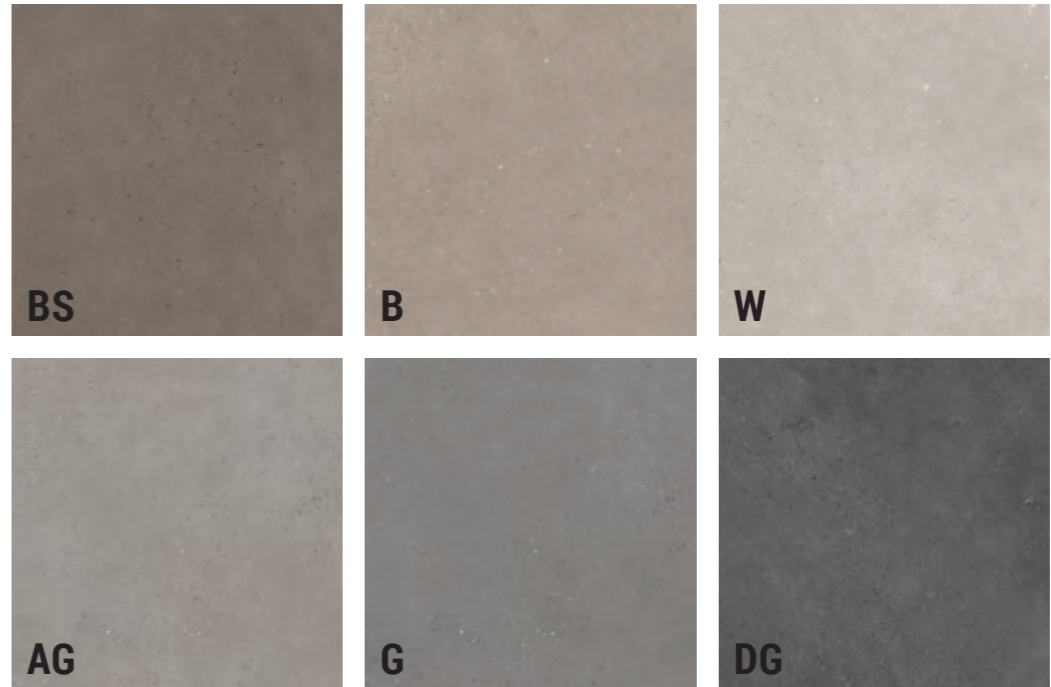
blox

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2
10

OUTDOOR — 10 mm



60X60-24"X24"

BS	BLOX R60BS RM
B	BLOX R60B RM
W	BLOX R60W RM
AG	BLOX R60AG RM
G	BLOX R60G RM
DG	BLOX R60DG RM

PEZZI SPECIALI / SPECIAL PIECES



30X60-12"X24" △ 8



20X60X4-8"X24"X1.6" △ 6

BLOX S R60BS	BLOX E R60BS
BLOX S R60B	BLOX E R60B
BLOX S R60W	BLOX E R60W
BLOX S R60AG	BLOX E R60AG
BLOX S R60G	BLOX E R60G
BLOX S R60DG	BLOX E R60DG

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

BLOX R	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R.		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	PENDULUM BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
			C.A.	G.B.				
BLOX R	R11	B+C	>0.4	>0.4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



REPLAY R120BCRM
120X120-48"X48"



replay

THROUGH-BODY PORCELAIN TILE

HIGH PERFORMANCE

GRES PORCELLANATO A TUTTA MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2

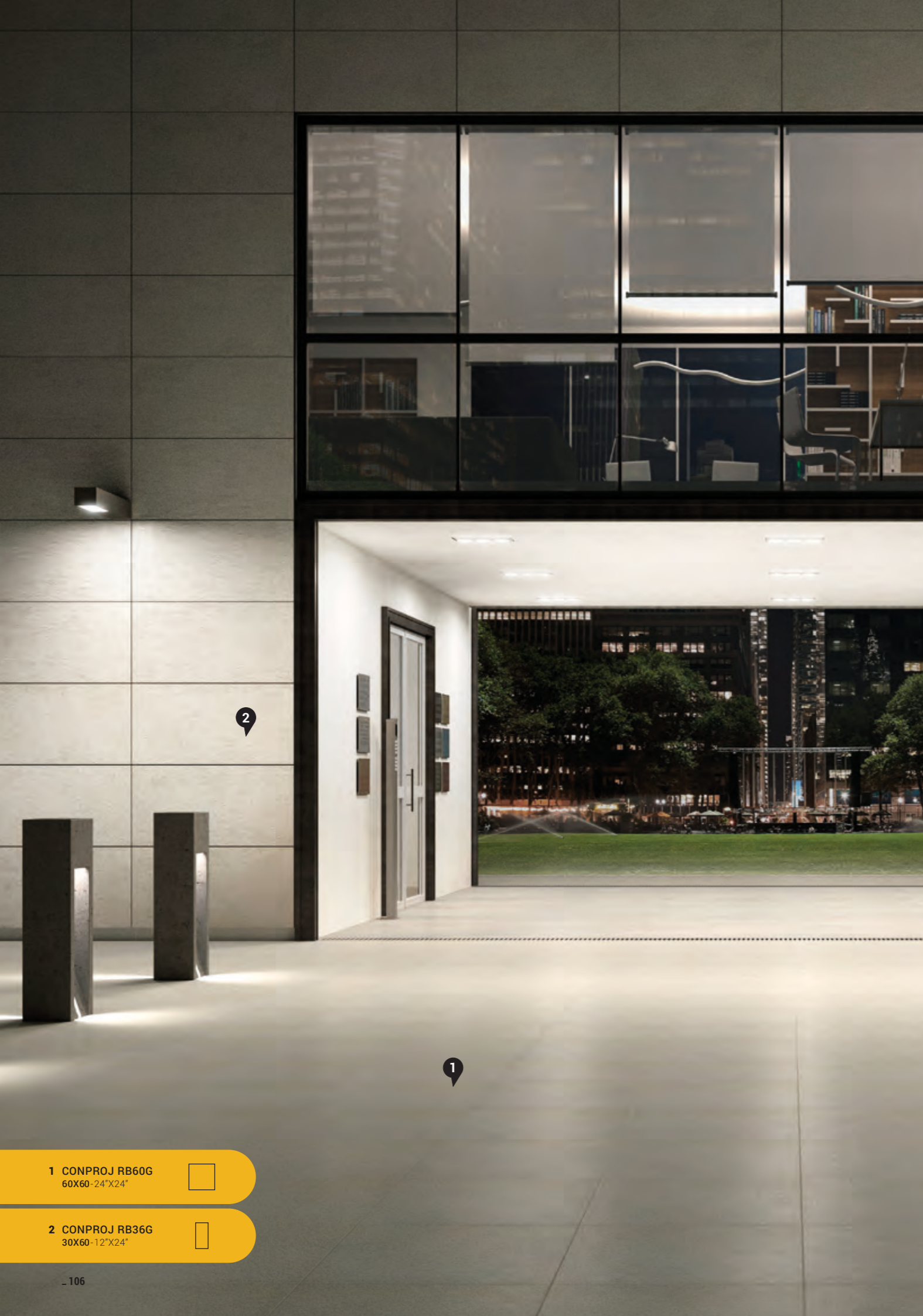
10,5

REPLAY R120BCRM	REPLAY R60BC RM	
REPLAY R120BNRM	REPLAY R60BN RM	
REPLAY R120WXRM	REPLAY R60WX RM	
REPLAY R120G RM	REPLAY R60G RM	
REPLAY R120DGRM	REPLAY R60DG RM	
REPLAY R120N RM	REPLAY R60N RM	

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	PENDULUM BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
	C.A.	G.B.						
REPLAY R	R11	B+C	>0,4	>0,4	>36	P4	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



concrete project

THROUGH-BODY PORCELAIN TILE

HIGH PERFORMANCE

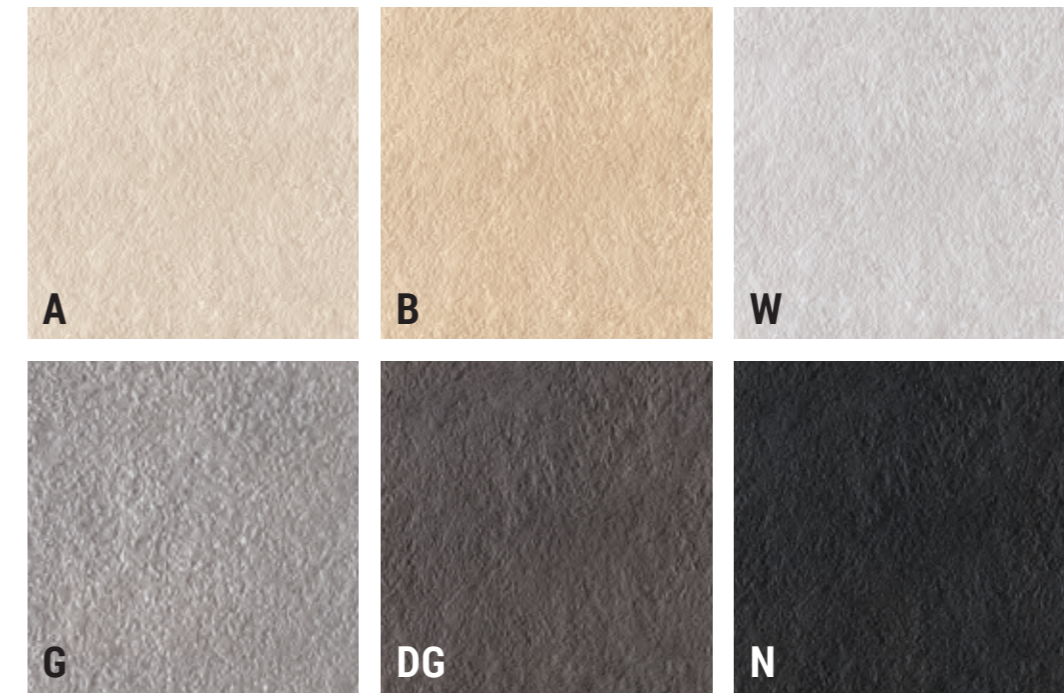
GRES PORCELLANATO A TUTTA MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2

10,5

OUTDOOR — 10 mm



N	CONPROJ RB60N	CONPROJ RB36N
	60X60-24"X24"	30X60-12"X24"
A	CONPROJ RB60A	CONPROJ RB36A
B	CONPROJ RB60B	CONPROJ RB36B
W	CONPROJ RB60W	CONPROJ RB36W
G	CONPROJ RB60G	CONPROJ RB36G
DG	CONPROJ RB60DG	CONPROJ RB36DG

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

CONPROJ RB	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
	C.A.	G.B.	C.A.	G.B.				
	R11	A+B	>0,4	>0,4	>36	P3	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

1 CONPROJ RB60G
60X60-24"X24"



2 CONPROJ RB36G
30X60-12"X24"





CREACON R 60G
60X60-24"X24"



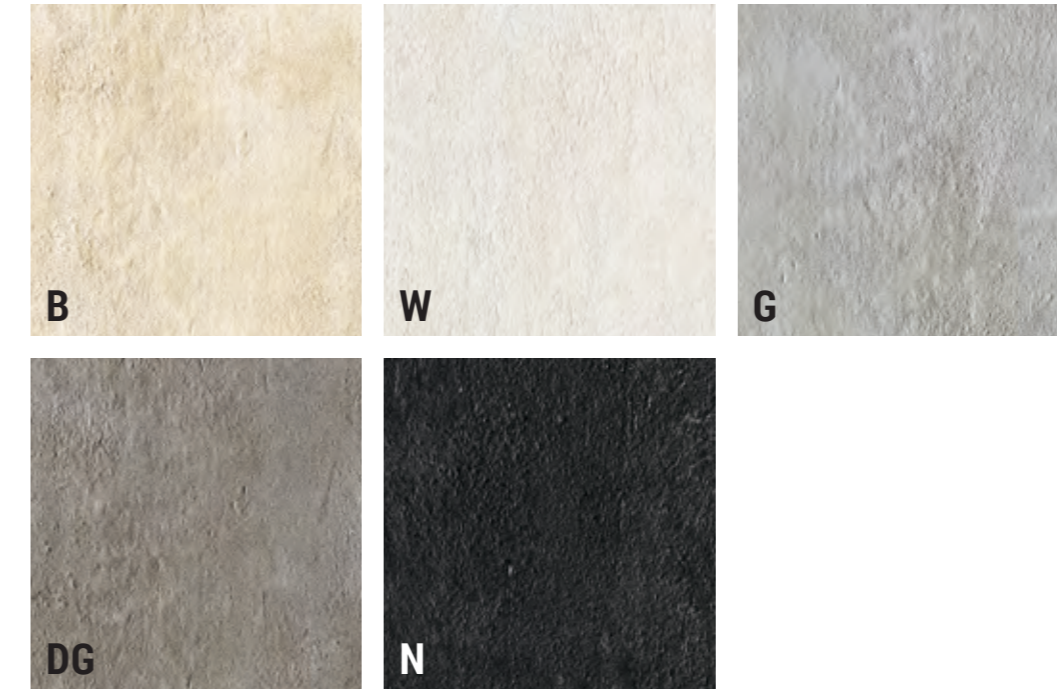
creative concrete

COLOR BODY PORCELAIN TILE
GRES PORCELLANATO COLORATO IN MASSA

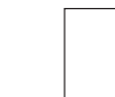
CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2 10

OUTDOOR — 10mm



N



60X60-24"X24"



30X60-12"X24"

B

CREACON R 60B

CREACON R 36B

W

CREACON R 60W

CREACON R 36W

G

CREACON R 60G

CREACON R 36G

DG

CREACON R 60DG

CREACON R 36DG

N

CREACON R 60N

CREACON R 36N

PEZZI SPECIALI / SPECIAL PIECES



15X30X4-6"X12"X1.6" △

CREACON ER30B

CREACON ER30W

CREACON ER30G

CREACON ER30DG

CREACON ER30N

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
CREACON R	R11	A	>0.4	>0.4	>36	P3	3	>0,42

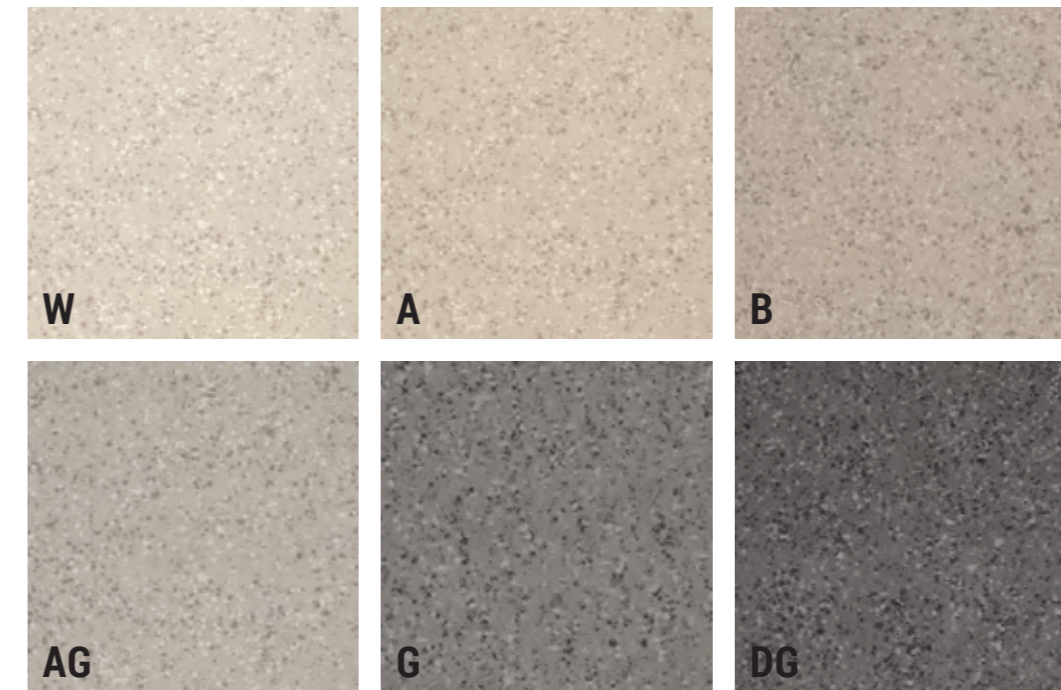
Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.



parade

THROUGH-BODY PORCELAIN TILE
HIGH PERFORMANCE
GRES PORCELLANATO A TUTTA MASSA
CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2 10,5



N	120X120-48"X48"	60X120-24"X48"	60X60-24"X24"	PEZZI SPECIALI / SPECIAL PIECES
W	PRDE RB120W RM	PRDE RB12W RM	PRDE RB60W RM	PRDE E RB60W
A	PRDE RB120A RM	PRDE RB12A RM	PRDE RB60A RM	PRDE E RB60A
B	PRDE RB120B RM	PRDE RB12B RM	PRDE RB60B RM	PRDE E RB60B
AG	PRDE RB120AG RM	PRDE RB12AG RM	PRDE RB60AG RM	PRDE E RB60AG
G	PRDE RB120G RM	PRDE RB12G RM	PRDE RB60G RM	PRDE E RB60G
DG	PRDE RB120DG RM	PRDE RB12DG RM	PRDE RB60DG RM	PRDE E RB60DG

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

PARADE RB	DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/ 12633 (SPAGNOLO)	BOT 3000 (DCOF) ANSI 326.3 (AMERICANO)
	C.A.	G.B.						
	R11	B+C	>0.4	>0.4	>36	P3	3	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

PRDE RB120DG RM
120X120-48"X48"





micron 2.0

THROUGH-BODY PORCELAIN TILE

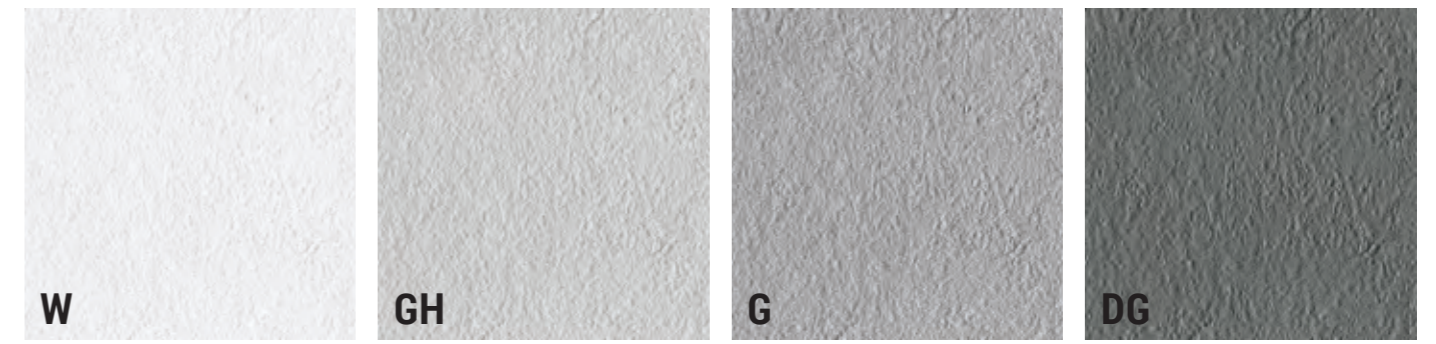
HIGH PERFORMANCE

GRES PORCELLANATO A TUTTA MASSA

CONFORME / ACCORDING TO
UNI EN 14411 - G Bla

RM V2
10,5

OUTDOOR — 10 mm



N	○		60X60-24"X24"		30X60-12"X24"
A		M2.0 RB60A		M2.0 RB36A	
B		M2.0 RB60B		M2.0 RB36B	
T		M2.0 RB60T		M2.0 RB36T	
N		M2.0 RB60N		M2.0 RB36N	
W		M2.0 RB60W		M2.0 RB36W	
GH		M2.0 RB60GH		M2.0 RB36GH	
G		M2.0 RB60G		M2.0 RB36G	
DG		M2.0 RB60DG		M2.0 RB36DG	

CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

DIN EN 16165 Annex B / DIN 51130 (R)	DIN EN 16165 Annex A / DIN 51097 (A+B+C)	B.C.R. DM 14/6/89 N. 236		PENDULUM BS EN16165 Annex C / BS7976 (INGLESE)	PENDULUM AS/NZS 4856 (AUSTRALIANO)	PENDULUM UNE 41901/12633 (SPAGNOLO)	PENDULUM UNE 41901/12633 (AMERICANO)	
		C.A.	G.B.					
M2.0 RB	R11	B+C	>0,4	>0,4	>36	P3	2	>0,42

Valori medi riferiti al prodotto integro prima della posa. / Average value referred to the full tile before installation.

1-2 M2.0 RB60B
60X60-24"X24"

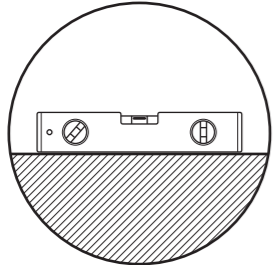


3 M2.0 12B
60X120-24"X48"



informazioni tecniche

TECHNICAL INFORMATIONS



Preparazione del sottofondo

Preparing the substrate

Qualsiasi sia lo spazio destinato alla posa del gres porcellanato da esterno, che sia un viale, un camminamento o un portico, necessita di una base stabile. Per queste ragioni occorre utilizzare dei materiali inerti, come la ghiaia, da utilizzare a riempimento dell'area scavata al fine di creare uno strato uniforme di circa 30 mm sotto al livello previsto per la posa. È consigliato utilizzare poi un compattatore a piastra vibrante per consolidare gli inerti.

Whatever the space destined for laying outdoor porcelain stoneware, whether it is an avenue, a walkway or a portico, it requires a stable base. This is why inert materials, like gravel, should be used to fill the excavated area to create a uniform layer about 30 mm below the level required for laying. We also recommend using a compactor with a vibrator plate to consolidate the inert materials.

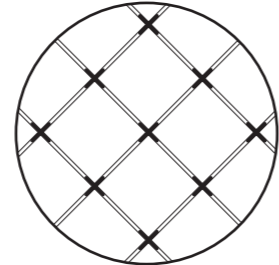


Pendenze

Slopes

Ogni superficie posata necessita di un adeguato sistema di drenaggio affinché l'acqua di superficie, attraverso una corretta inclinazione delle piastrelle, possa defluire lontano da eventuali edifici verso un punto di raccolta adeguato, a bordo del giardino o in un canale di scolo.

Every laid surface requires an adequate drainage system so that surface water can flow away from eventual buildings, thanks to the correct inclination of the tiles towards a suitable collection point, at the edge of the garden or in a drainage ditch.



Posa e fughe

Laying and joints

La scelta dello schema di posa varia a seconda della tipologia di gres porcellanato scelto, dal numero di formati disponibili, dalla tipologia di intervento da effettuare e dal proprio gusto estetico. In contesti di outdoor, il gres porcellanato non deve essere posato a giunto unito. Per una fuga uniforme tra le lastre è consigliato l'utilizzo degli appositi distanziatori. Gli stucchi cementizi a presa rapida sono ideali poiché non subiscono variazioni nel tempo, difficilmente modificano la propria colorazione e non sono soggetti ad alghe o muffe.

The choice of laying pattern depends on the type of porcelain stoneware chosen, the number of formats available, the type of installation and your own style and taste. In outdoor contexts, porcelain stoneware should not be laid without grouting. To ensure the grouting between the tiles is even, we suggest you always use spacers. Quick setting cement grouts are ideal as they do not change over time or become discoloured and they are both resistant to algae and mould.



Pulizia e manutenzione

Cleaning and maintenance

Il gres porcellanato è resistente alle intemperie ed ha una bassa porosità rendendolo così la soluzione ideale per una facile e veloce manutenzione. Non ha bisogno di essere coperto e può essere facilmente pulito con un detergente delicato, spazzole di gomma o macchine idropulitrici.

Porcelain stoneware is resistant to bad weather and has low porosity, which makes it the ideal solution for rapid and easy maintenance. It does not need to be covered and it can be cleaned easily with a delicate detergent, rubber brushes or a high-pressure cleaning machine.

caratteristiche tecniche gres porcellanato

TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE
UNI EN 14411 (ISO 13006) - Bla (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO Average value
DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤ 0,5%	< 0,1%
RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min./MIN 35 N/mm ²	> 45 N/mm ²
SFORZO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	SPESSEZZO / THICKNESS ≥ 7,5 mm: min. 1300 N	6,5 mm 1800 N*
		SPESSEZZO / THICKNESS < 7,5 mm: min. 700 N	10 mm 3000 N*
			20 mm 13000 N*
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³
COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B	min. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC	DA LA, LB A LC FROM LA, LB TO LC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL	ISO 10545-14	min. 3	min. 3

* VALORI RIFERITI AL FORMATO 60X60 / VALUES REFERRED TO 60X60 SIZE



A brand of
Cooperativa Ceramica d'Imola S.c.

Via V. Veneto, 13
40026 Imola (BO) Italia
Tel. +39 0542 601601
Fax +39 0542 31749

IMOLACERAMICA.IT



Marketing CCIImola



