

PORCELAIN PAVERS 20mm









Contents

20mm thick porcelain tiles for outdoor environments

Introduction 4-5

CORE COLLECTION Available in the UK for next	day delivery*
British Stone	8-9
Burlington	10-11
Cliff	12-13
Lavastone	14-15
Minster	16-17
Oaktime	18-19
Optimal	20-21
Quartz Stone	22-23
Sandstone	24-25
Veined Stone	26-27
CONCRETE / CEMENT	

Cementum 28-29 Core 30-31 Loft 32-33 Masterpiece 34-35 Nassau 36-37 Stern 38-39

Jardin	40-41

Kursaal	42-43
Mystone Basalto	44-45

STONE EFFECT - LIMESTONE		
Chateau	46-47	
Concept	48-49	
Mystone Bluestone	50-51	
Mystone Gris Fleury	52-53	
Mystone Kashmir	54-55	
Mystone Silverstone	56-57	
Pure Stone	58-59	
Realstone Jerusalem	60-61	
Sampietrino	62-63	
STONE EFFECT - MARBLE		
Anthology	64-65	
Lavaredo	66-67	

Block Quartz	68-69
Inclusioni	70-71
Mystone Pietra Di Vals	72-73
Mystone Pietra Italia	74-75
Realstone Quarzite	76-77

STONE EFFECT - QUARTZ

STONE EFFECT - SLATE

Mystone Beola20	78-79
WOOD EFFECT	
Cortina	80-81
Hard & Soft	82-83

Installation Methods	84-87
Profiling Service	88
Index	89-93
Notes	94-95

*Subject to availability



Our Porcelain Pavers range of 20mm thick porcelain tiles for outdoor environments recreate a number of architectural materials such as cement, stone and wood. Along with the excellent technical qualities of 20mm-thick porcelain, these tile ranges feature high breaking strength and a natural look - important qualities for all types of outdoor use.

The benefits of this new innovation in porcelain tiles includes;

- Ease of installation our 20mm ranges can be installed in a number of different ways depending on the environment and project requirements. These products can even be loose laid onto gravel, sand or pedestals making them accessible and re-usable
- Safe our 20mm ranges all have Anti Slip surfaces with +36PTV structured surface for peace of mind in wet areas.
- Strong a 20mm product is resistant to breaking and scratching due to its extra thickness. Durability is one of the principal benefits of 20mm porcelain.
- Low Maintenance our 20mm porcelain ranges do not require any supplemental chemical sealing and have exceptionally low porosity making them stain resistant and easier to clean than other external flooring options such as decking.
- Fade resistant and colourfast, even in direct sunlight
- Frost resistant 20mm porcelain will remain durable during winter frosts and baking hot summer days.
- Ecologically sound and sustainable.
- Available in a wide number of design effects stone, marble, timber and cement looking designs are all available in 20mm.

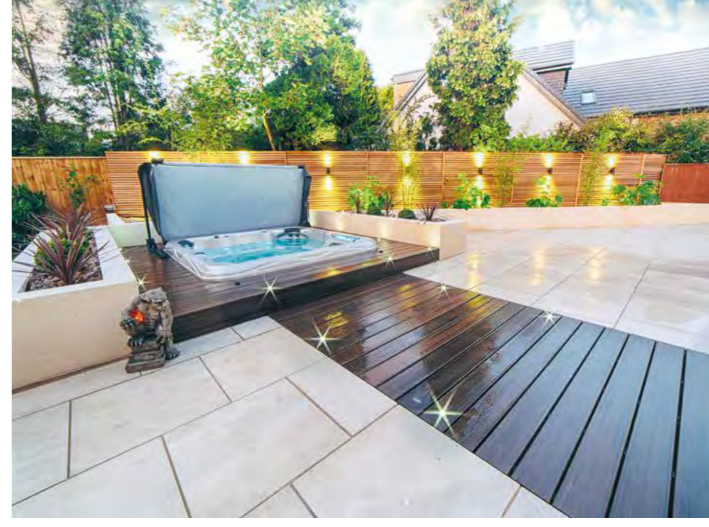
Applications;

- Inside/outside combinations
- Terraces and patios
- Parking areas
- Swimming Pools
- Parks and Gardens

Our Porcelain Pavers range presents a product that visually and technically meets all requirements for attractive and functional indoor and outdoor flooring.













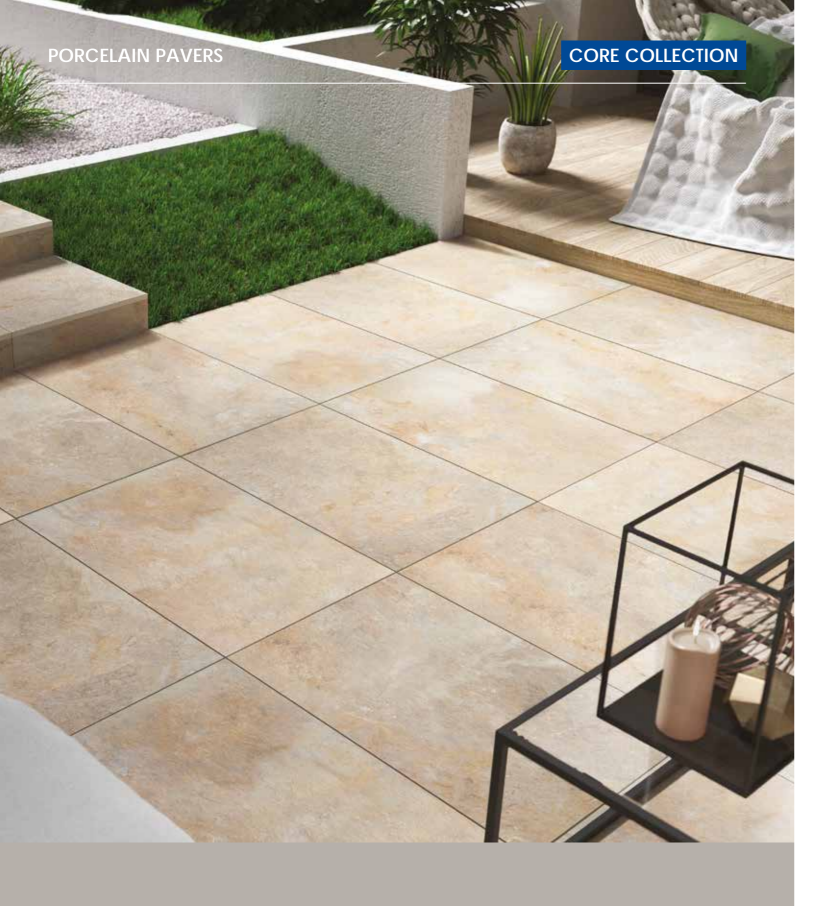
Anthracite

Beige Grey

Anti Slip		
DIN 51130	R11	
DIN 51097	С	
RS7976 Pendulum	>10 Dry	>10 Wet

500x600x20

1200x600x20



Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet

Part of our unique and exclusive Collection, available in the UK for next day delivery. Subject to availability.

900x600x20mm



Ivory



Silver









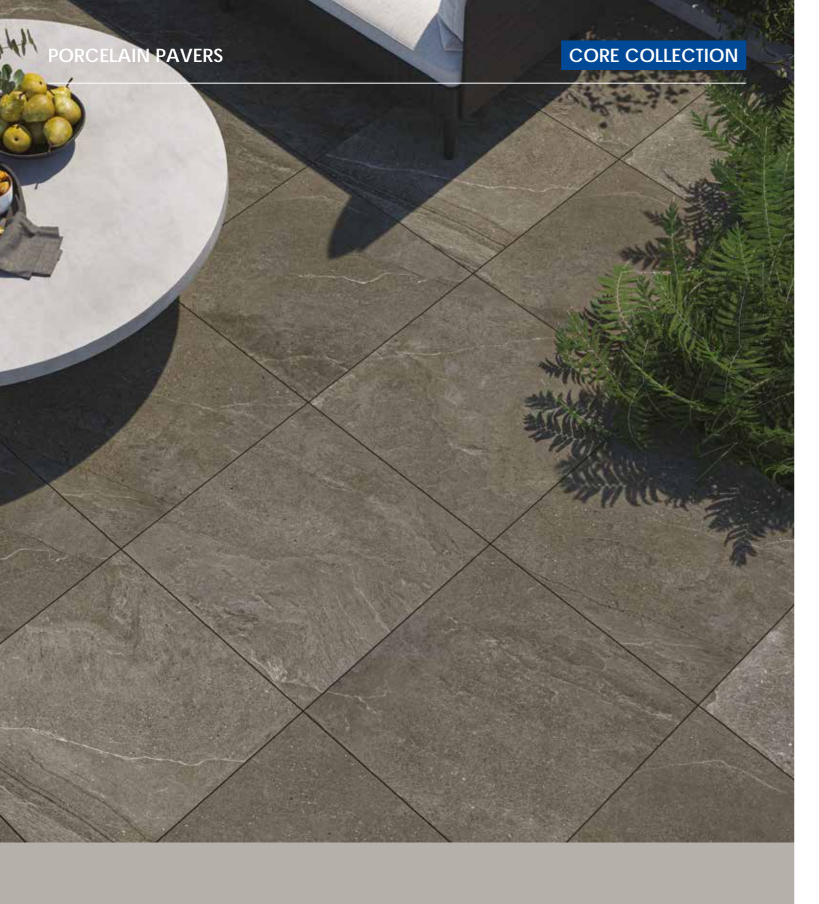


13

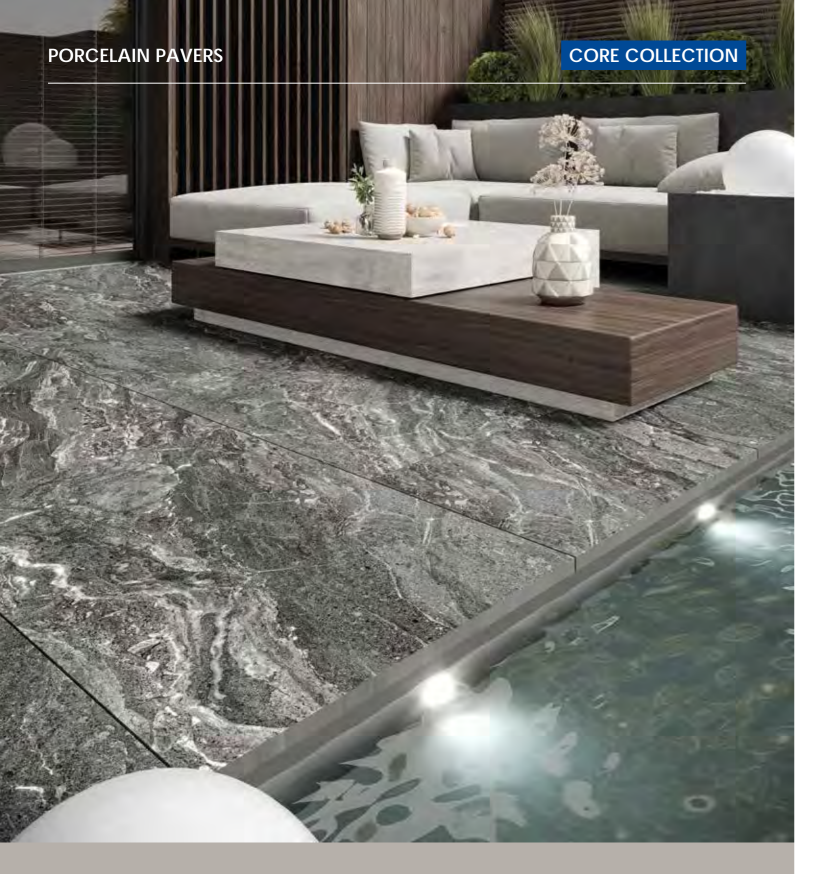
Beige

Grey

Anthracite



Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet









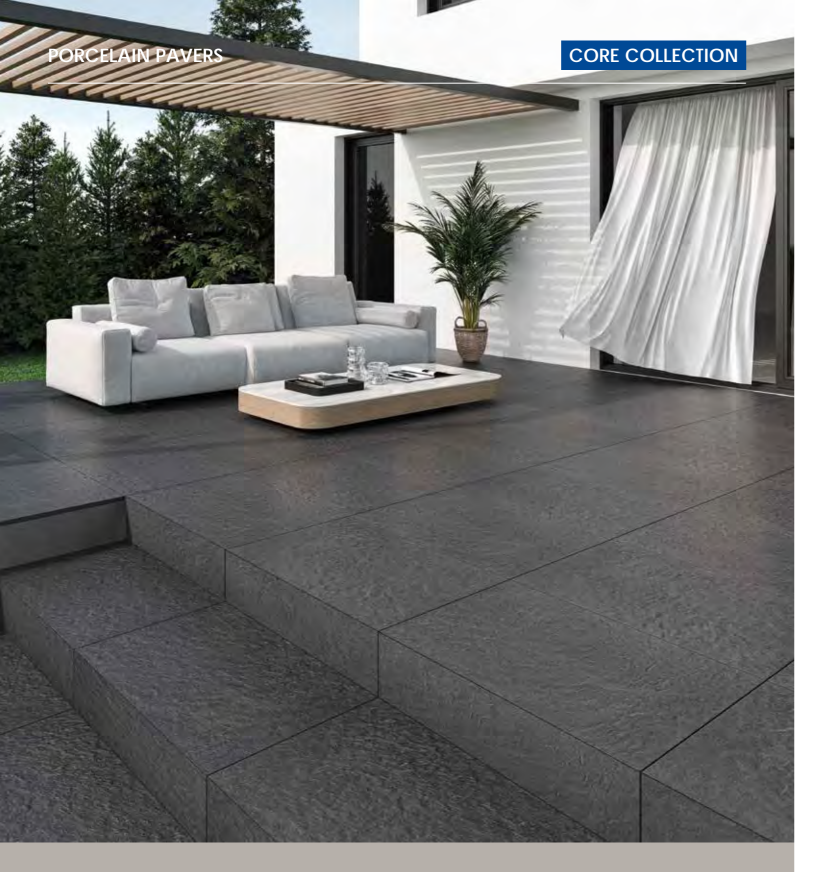
Ivory

Silver



Anthracite

Anti Slip		
DIN 51130	R11	
S7976 Pendulum	≥40 Dry	≥40 We†





900x600x20mm





Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet



1200x300x20mm



Milk



Cherry

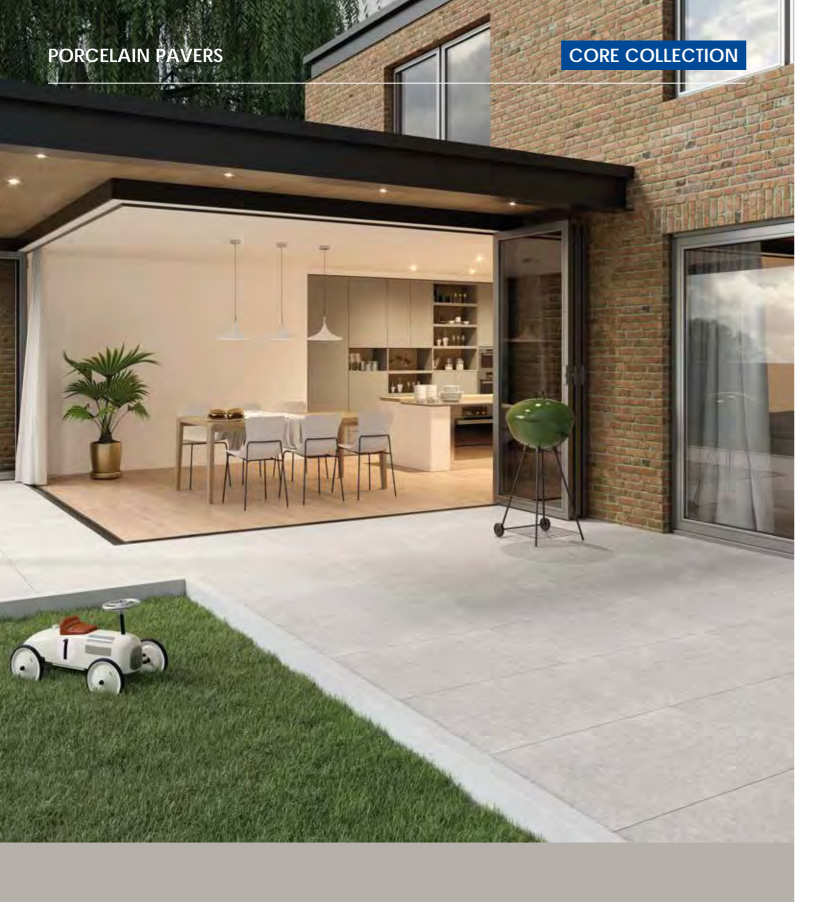


Walnut

Anti Slip
DIN 51130 R10

Part of our unique and exclusive Core Collection, available in the UK for next day delivery. Subject to availability.

1200^300^30



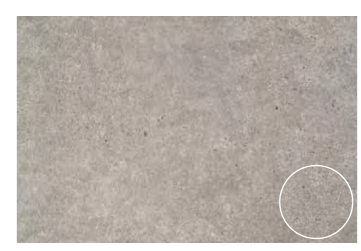
Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet

Part of our unique and exclusive Core Collection, available in the UK for next day delivery. Subject to availability.

900x600x20mm



Beige



Antracite



Grafit



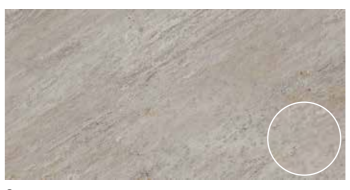
Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Wet



Part of our unique and exclusive Core Collection, available in the UK for next day delivery. Subject to availability. 900x450x20mm



Beige



Grey

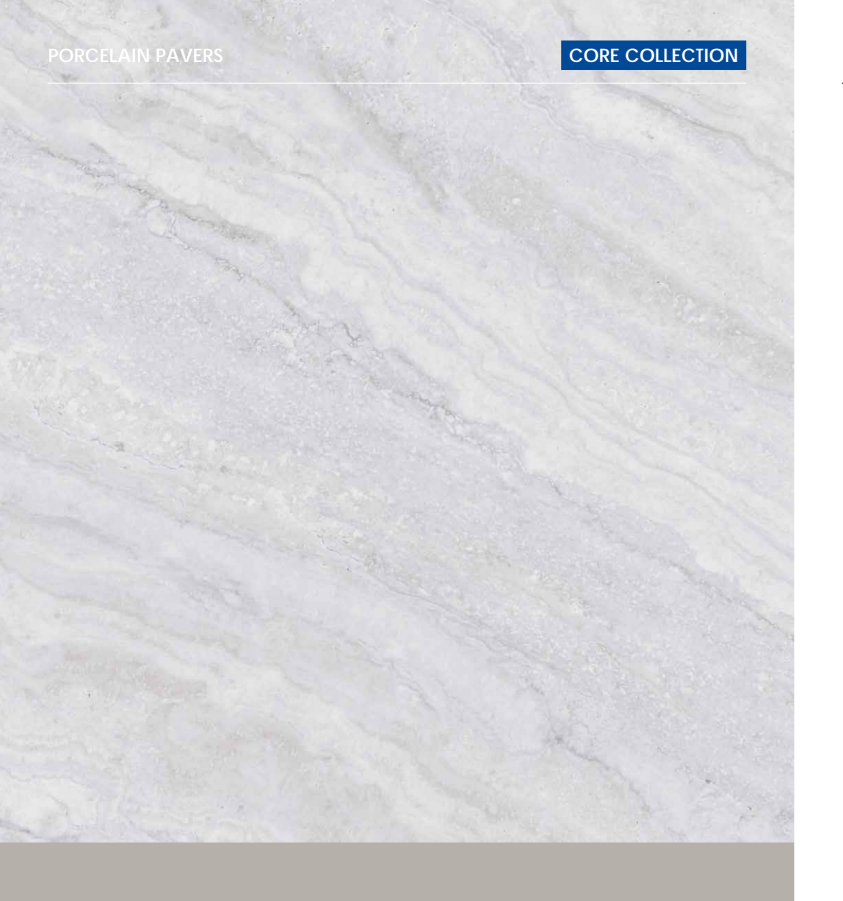


Anthracite





Grey



 Anti Slip

 DIN 51130
 R11

 BS7976 Pendulum
 ≥40 Dry
 ≥40 Wet

Multi-format

600x600x20 300x600x20 300x300x20

Part of our unique and exclusive Core Collection, available in the UK for next day delivery.

Subject to availability.

4

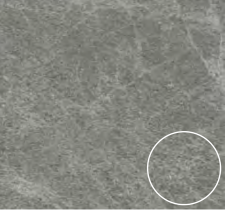
VEINED STONE











Light Grey

Dark Greige

Antracite



Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet

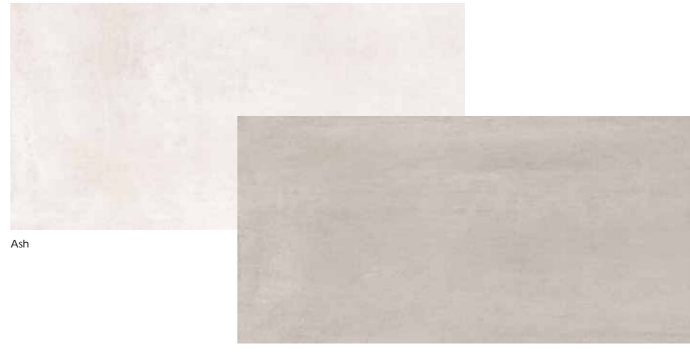
CEMENTUM



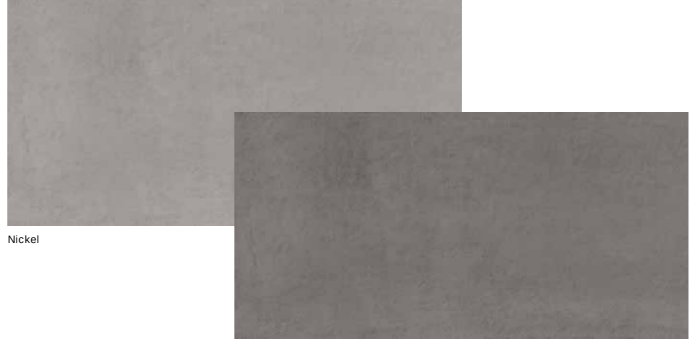
Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 Wet	≥40 Dry

1200x600x20		

1200x600x20mm



Sand



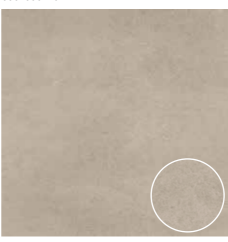
Lead

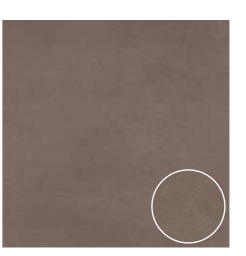


Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 Wet	≥40 Dry



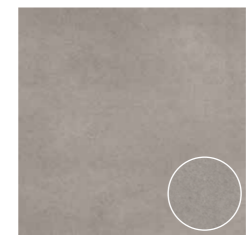






Tortora





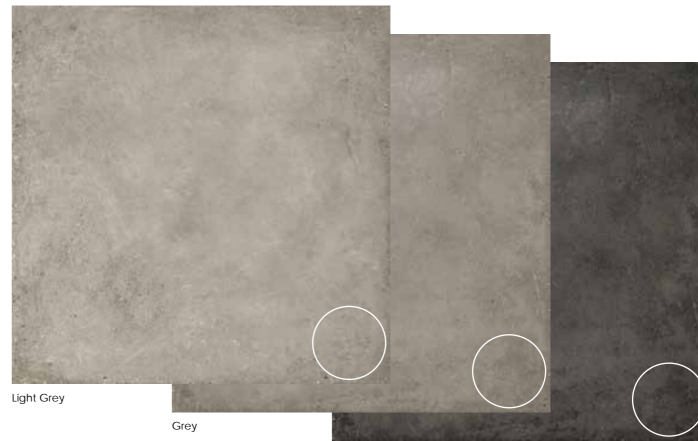
Argent



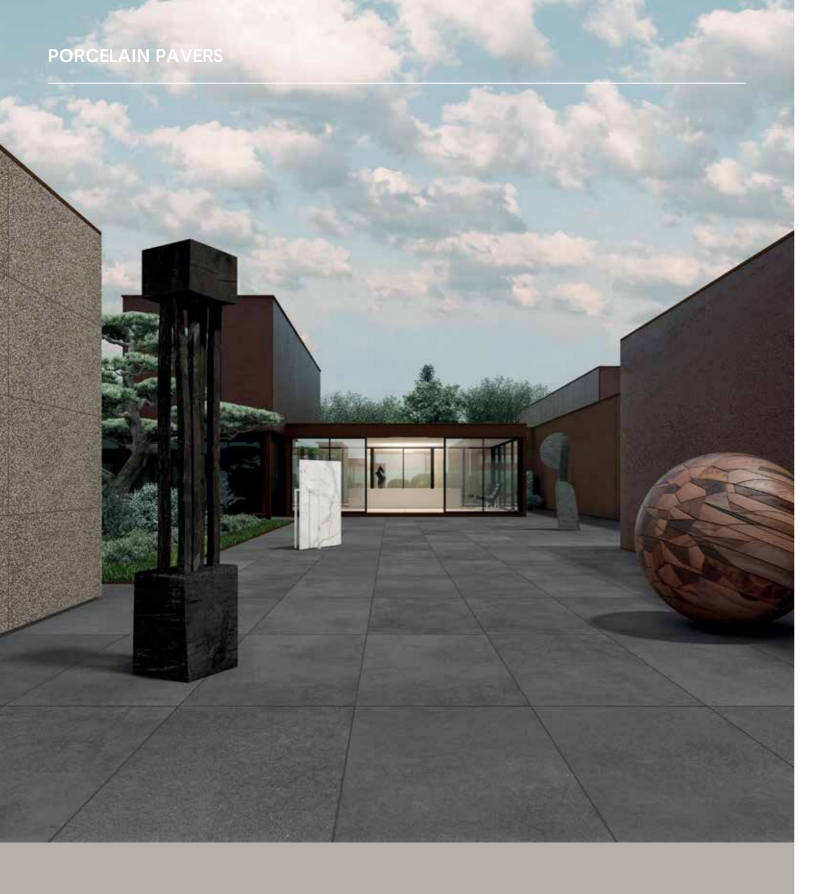
-	1000>
	W.
	White



Taupe



Charcoal



Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 We†	≥40 Dry

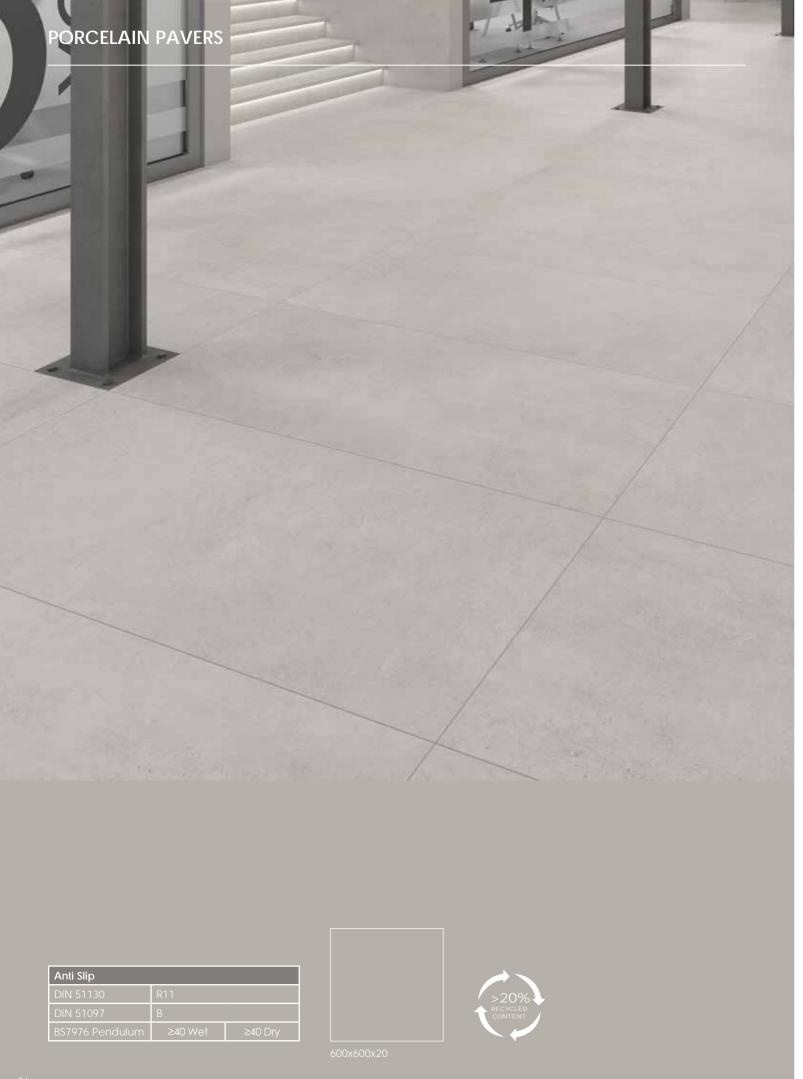
1200)x600x20		

White

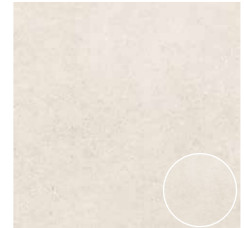
Gray

Coal

Sand







Blanco

Crema





Gris

Grafito



500v600v20

1200v600v20

Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 Wet	≥40 Dry

1000x1000x20







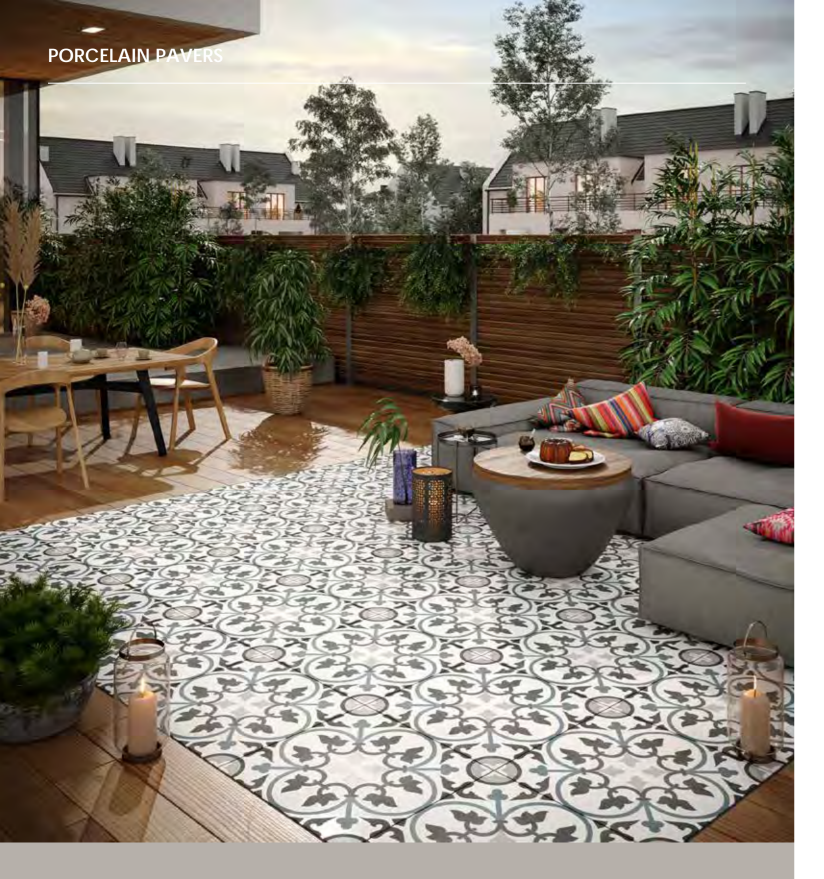
White





Perla

Available in additional sizes







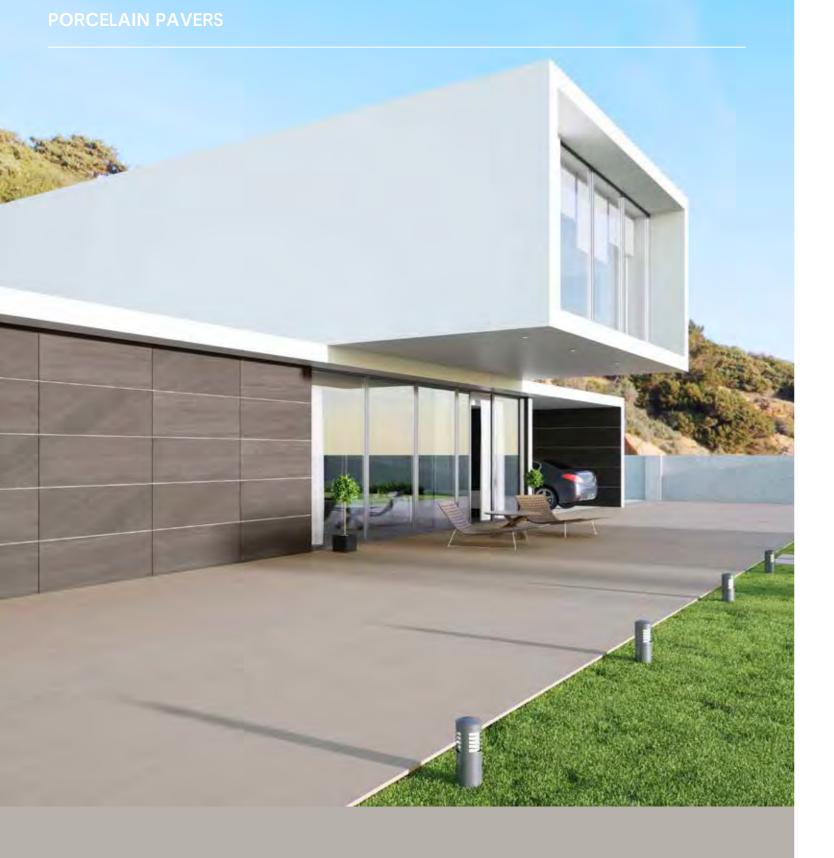
Adele Bleu

Theo

Anti Slip		
DIN 51130	R11	
BS7976 Pendulum	≥40 Dry	≥40 Wet

00x600x20

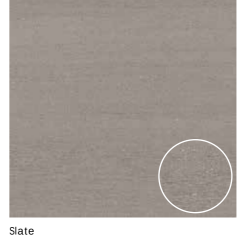
KURSAAL



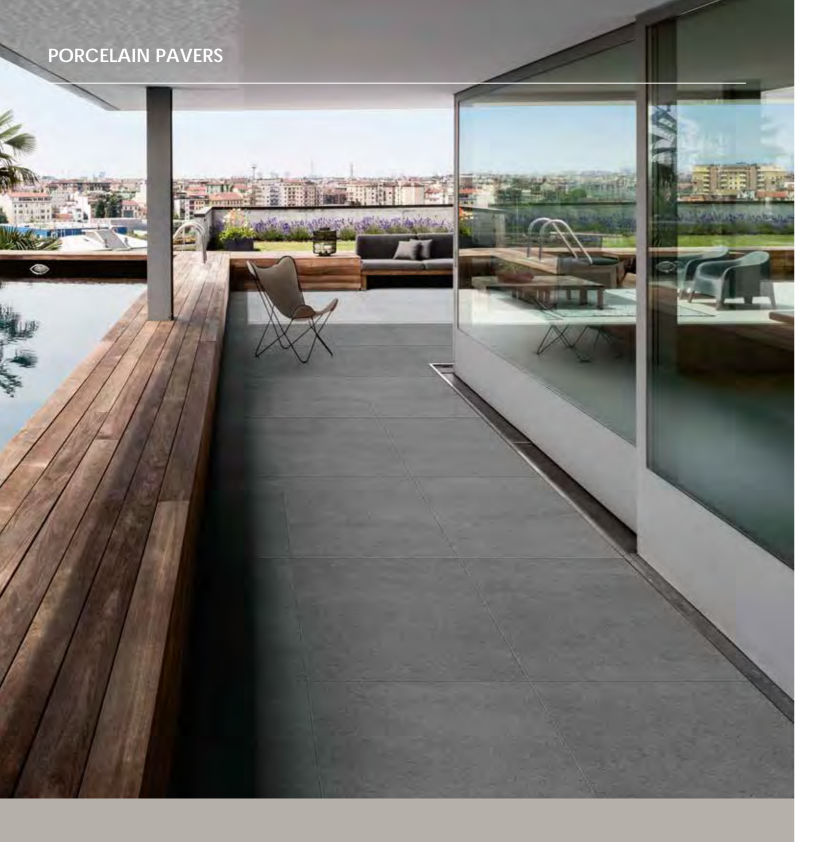


600x600x20mm





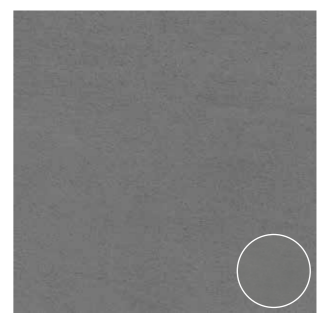
Anti Slip		
DIN 51130	R12	
DIN 51097	С	
BS7976 Pendulum	≥36 Wet	≥36 Drv



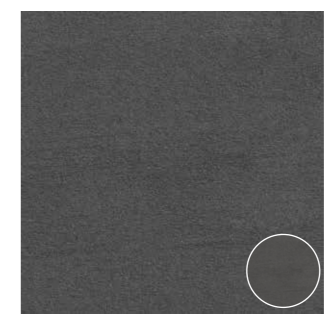
i			
	R11		
	В		

800x800x20mm





Piombo



Available in additional sizes

Lava



anti Slip		
DIN 51130	R11	
DIN 51097	С	
S7976 Pendulum	≥40 Wet	≥40 Dry





800x800x20mm





Blanc





Noir



600v600v20



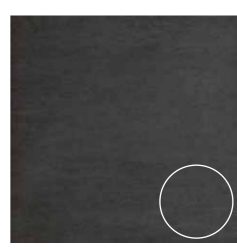
139 RECYCL CONTE





Beige



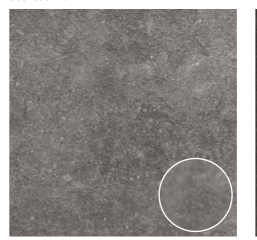


Nero

MYSTONE BLUESTONE







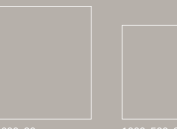


Grigio

Available in additional sizes



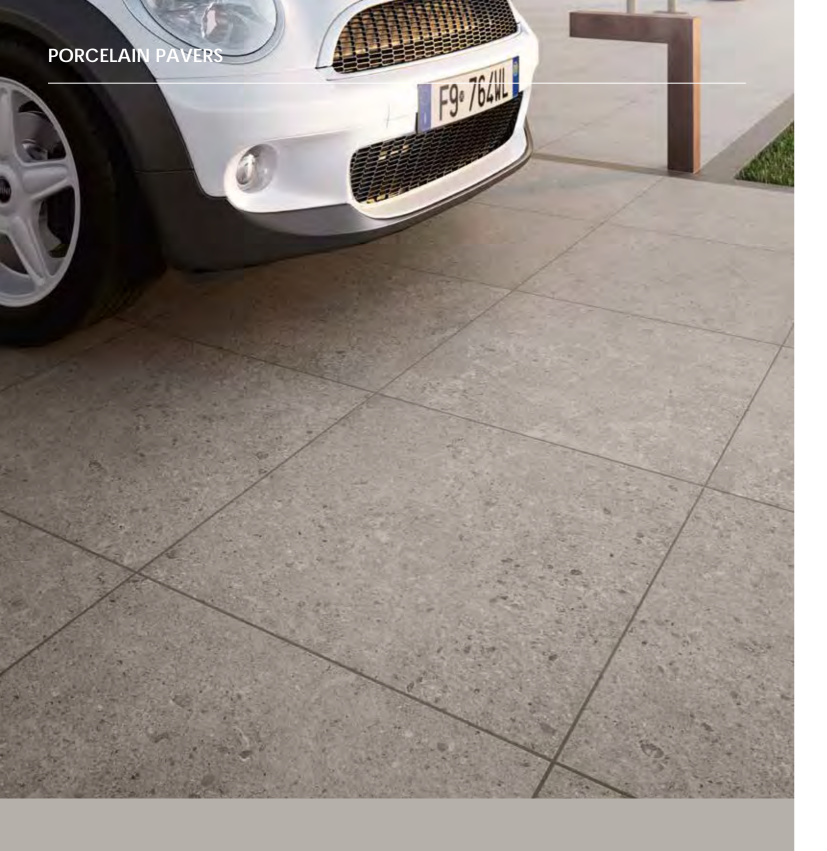
Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Wet







0x600x20 1000x500



Anti Slip		
DIN 51130	R11	
DIN 51097	В	
BS7976 Pendulum	≥40 Wet	≥40 Dry





600x600x20mm





Bianco





Taupe





Nero



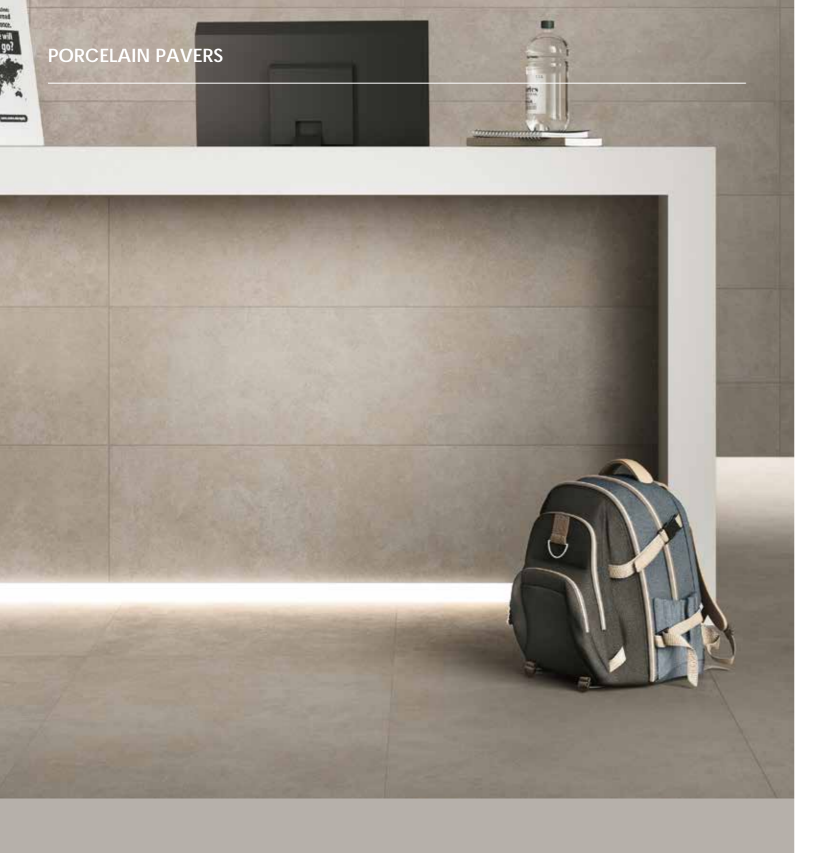


Beige

Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 We†







Anti Slip		
DIN 51130	R11	
DIN 51097	В	
BS7976 Pendulum	≥40 We†	≥40 Dry





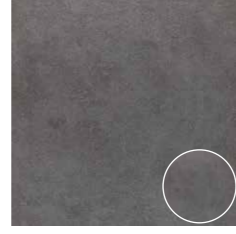
600x600x20mm



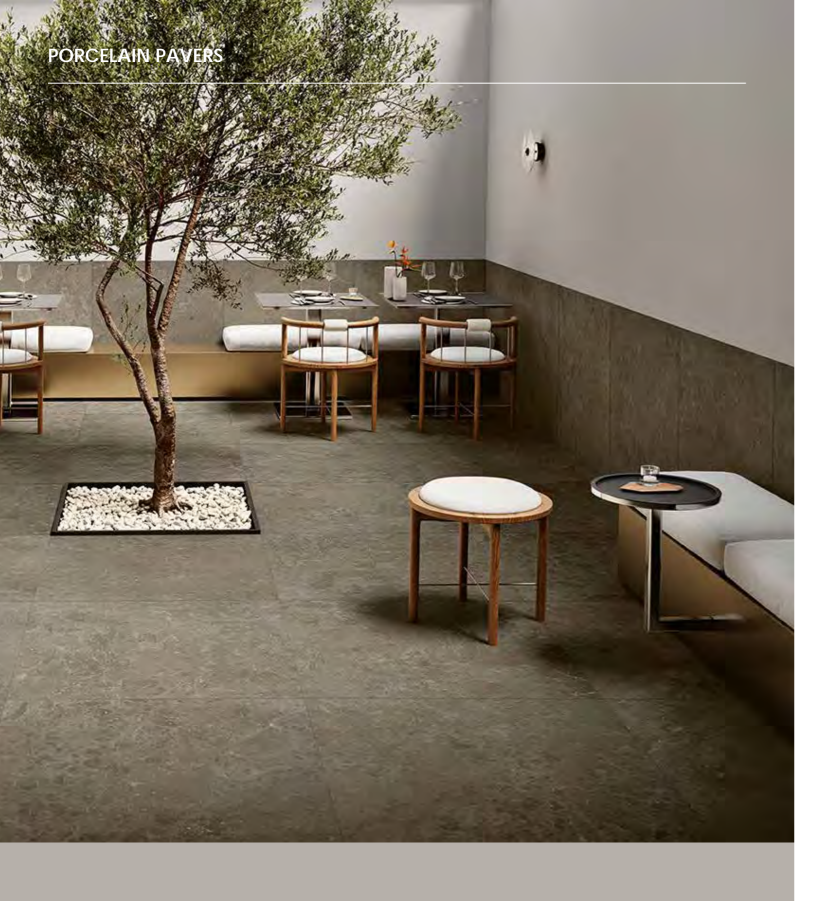


Beige

Antracite



Nero



Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 Wet	≥40 Dry

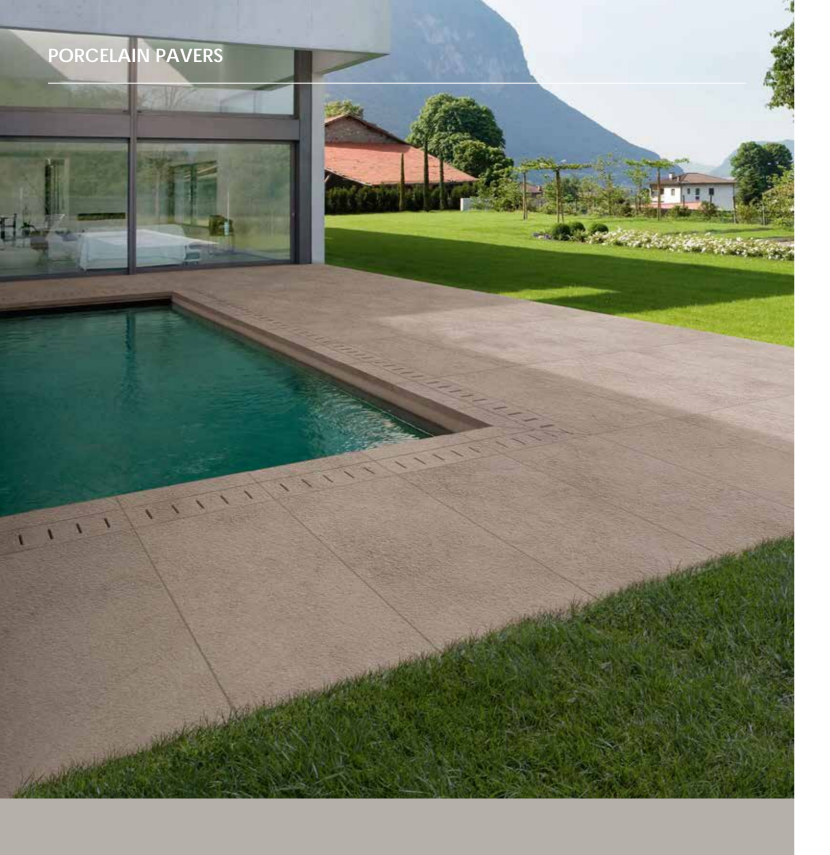
1200x600x20mm



Beige



Grey



Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Wet



000x500x20

1000x500x20mm



Avorio



Noce



Grigio



600x600x20mm



Valeria Beige Mosaic







Aurelia Brown Mosaic



Valeria Grigio Fan Mosaic

Valeria Grigio Mosaic



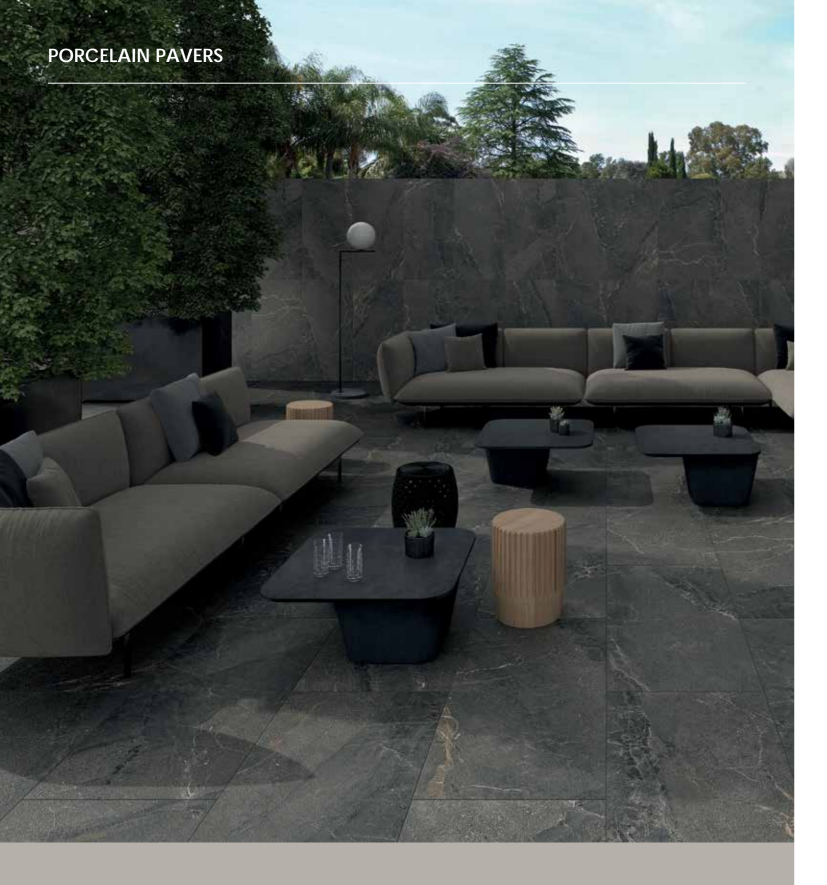
Emilia Quarz Multicolour Fan Mosaic



Aurelia Brown/White Fan Mosaic







12	00x60)0x2()mm
----	-------	-------	-----



Grey Grey

Dark

Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 We†	≥40 Dry

200x600x20







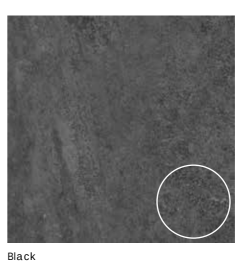




Beige

Brown





Available in additional sizes











Bianco

Beige

Grigio



Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 We†	≥40 Dry

PORCELAIN PAVERS









(00...(00...24

1200../00..2

Anti Slip				
Matt (Natural)				
DIN 51130	R10			
DIN 51097	В			
BS7976 Pendulum	≥36 Wet	≥36 Dry		
Structured				
DIN 51130	R11			
DIN 51097	С			
BS7976 Pendulum	≥40 Wet	≥40 Dry		
Honed (Semi-Polished)				
BS7976 Pendulum	≥36 Wet	≥36 Dry		



1200x1200x24

600x600x24mm







White

Beige

Taupe





Available in additional sizes

Grey Volcano

71



Anti Slip		
DIN 51130	R11	
DIN 51097	В	
BS7976 Pendulum	≥40 We†	≥40 Dry



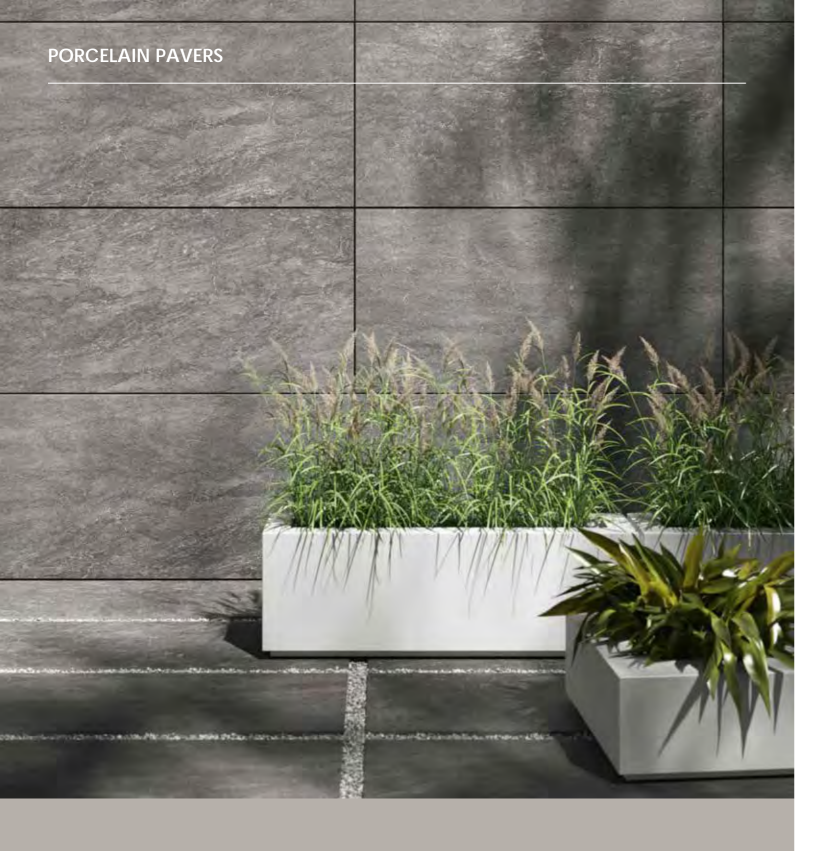
1200x400x20mm



Antracite



Greige



Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Dry



12% RECYCLED CONTENT

1200x400x20mm



Beige



Grigio



Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Wet





1000x500x20mm

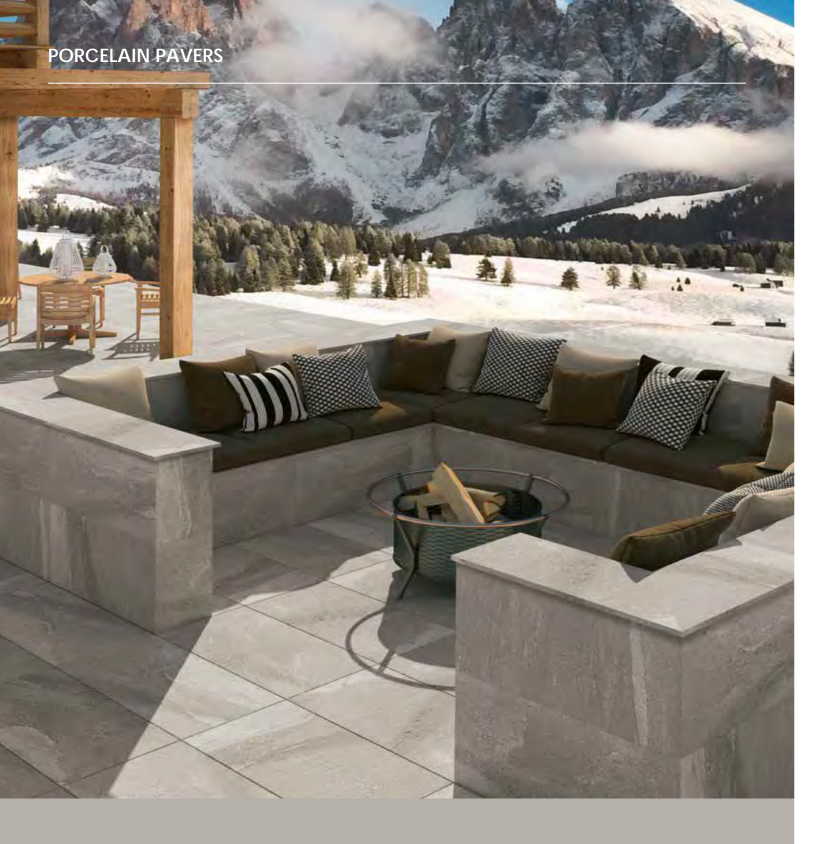


Bianco



Grigio

1000x500x20



Anti Slip	
DIN 51130	R11
DIN 51097	В
BS7976 Pendulum	≥40 Wet



000x500x20

1000x500x20mm



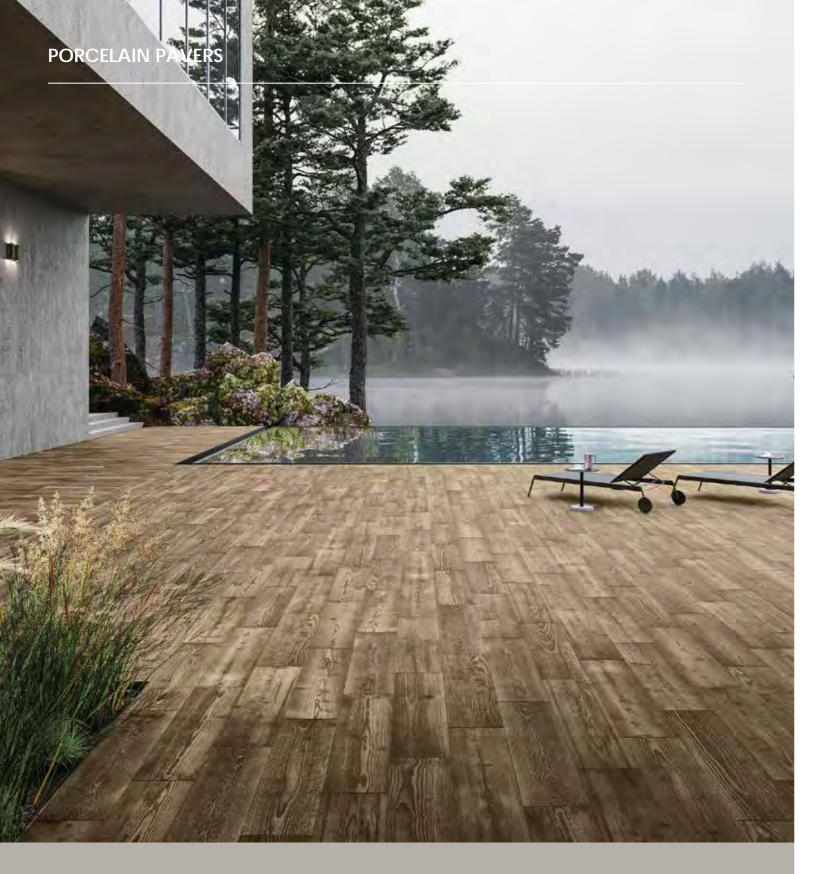
Greige



Grigio



Antracite



1200x300x20mm



Almond



Tobacco

Anti Slip		
DIN 51130	R11	
DIN 51097	С	
BS7976 Pendulum	≥40 We†	≥40 Dry

1200x300x2



Anti Slip		
DIN 51130	R11	
DIN 51097	B (Brown) C	(Greige)
BS7976 Pendulum	≥40 Wet	≥40 Dry



900x450x20mm

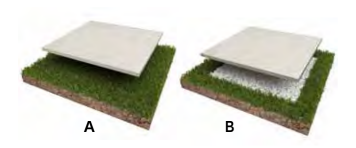


Hard Greige



Hard Brown

Installation on grass

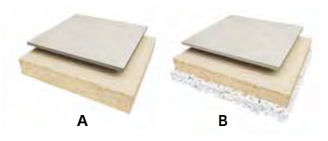


Installation on grass can be done in one of two methods:

A) Direct, that is laying the tile directly on the grass, with a tile gap of 4 or 5 cm, ensuring that the grass can still grow in this narrow channel; in this case, installation is extremely quick and easy, the end result will be long-lasting, but will be dependent on soil movement.

B) For greater stability, the ground can be covered with a 5 cm layer of gravel (4/8 mm diameter) or sand, then dry-lay.

Installation on sand



Installation on sand can be done in one of two methods:

A) Directly on the sand, after levelling the surface with a straight edge or wooden board.

B) For greater stability and a long-lasting installation, prepare a sub-floor with a layer of about 15 cm of finely crushed stone, tamp it down and level it, then add a layer of about 5 cm of sand levelling it with a straight edge or wooden board, then dry-lay.

Installation on screed



Installation on gravel

Suitable for mainly flat surfaces, prepare the ground (10/15 cm) with a layer of finely crushed stone, then add a layer of gravel (4/8 mm diameter), level with a rake, ensuring it is level with a straight edge and a level, then dry-lay.



For surfaces that will be used by vehicles or subject to very high stress, install by bonding it to cement screed. Leave a tile gap of at least 2 mm and respect expansion joints.

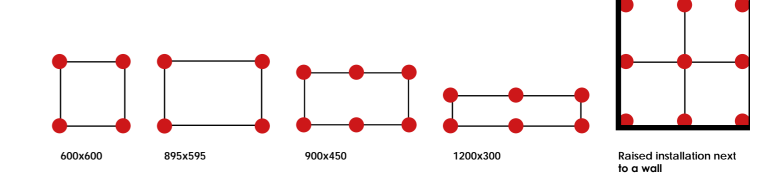
To install screed on ground:

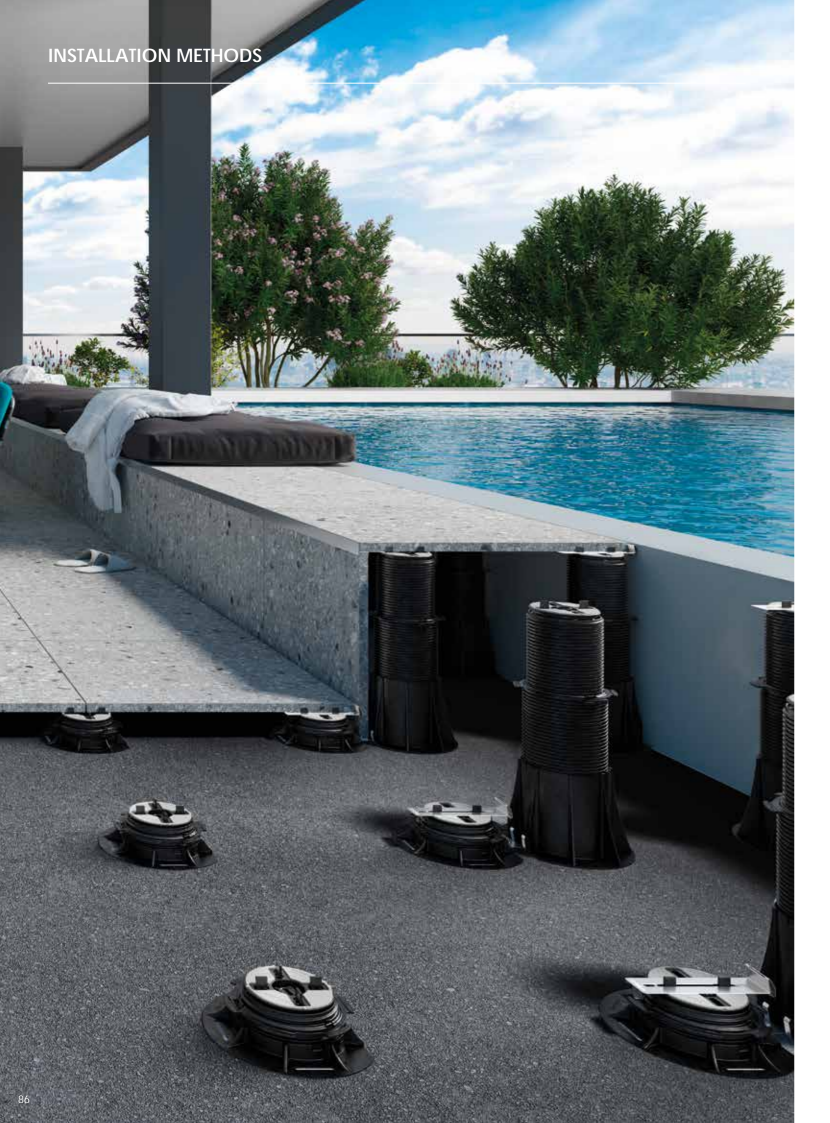
- Complete the digging and compact the around
- Place a layer of crushed stone and stabilized gravel
- Lay the screed and fix the tiles using methods consistent with British Standards

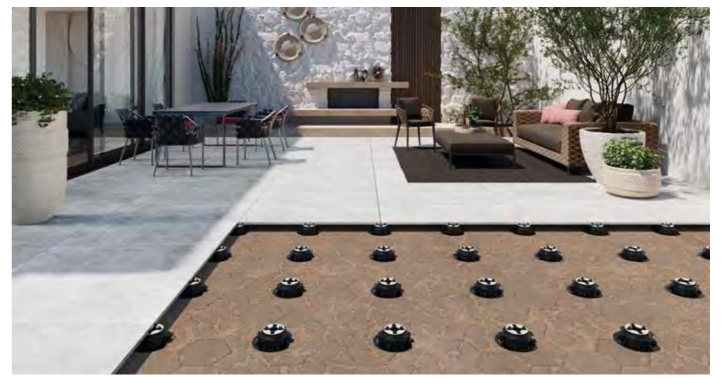


Raised Installation

On terraces, balconies or where under tile access is required it is possible to build a raised level floor that still allows rainwater drainage. This can also be used to create a flat floor over a sloped surface using our recommended Pedestal Prime system (see overleaf).







Pedestal Prime®

The Pedestal Prime system is an engineering masterpiece; unique, complex to design but simple to use, with multiple elements that integrate with each other in a single perfect assembly.

With the Pedestal Prime® supports you do not need additional rings, tubes or extensions as you may with other pedestal systems: the extension is already integrated. There are three different sizes of supports which adapt perfectly to the three bases, covering heights from 30mm to 420mm. Its ergonomic shape also makes it easy to adjust.

/20mm

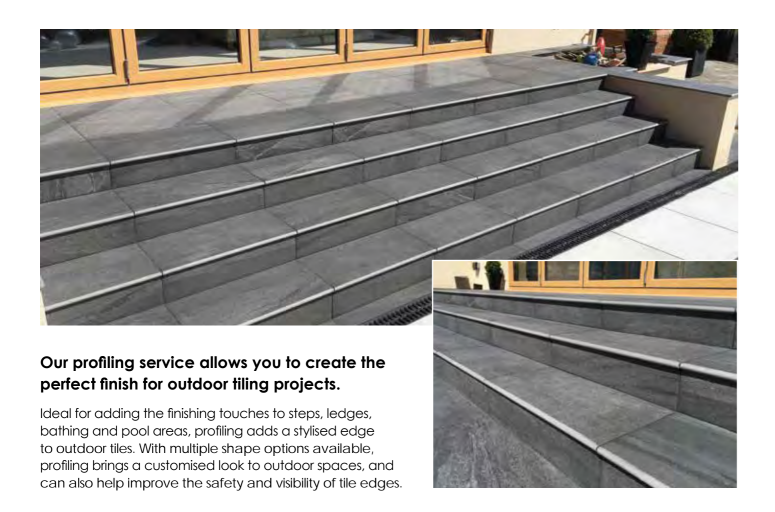


Advantages of using pedestals

- Significant weight reduction on the structure due to elimination of concrete screed
- Ability to adjust the system to compensate for small differences in height and slope
- Excellent absorption of expansions
- Allows pipes and drainage systems to be hidden.
- Speed of installation saves time and costs
- Environmentally friendly fully recyclable components
- Dry laying means no adhesives or chemicals are needed
- Strong weight resistance, ensuring durability and safety
- Better sound insulation due to anti-slip and anti-noise components
- Better thermal insulation due to interspace between flooring and underlying membrane

3 Pedestal Prime models®

PR1: from 30 to 65 mm PR2: from 65 to 155 mm PR3: from 155 to 420 mm PROFILING SERVICE INDEX BY SIZE



PROFILING TYPES



Half Bevel

A bevelled edge which can be used against a vertical plane to create a stylised edge.



Half Bullnose

A rounded edge which can be used against a vertical plane to create a softer edge.



Full Bullnose

A full rounding of the edge of the tile. This can be used on overlapping step edges or pool surrounds to create a finger grip.



Important note:

- On structured tiles a straight line cannot be acheived on the profiled edge due to the uneven surface of the tile (pictured left). Please ensure this is acceptable before ordering.
- With darker tiles there is a significant colour difference between the tile face and the profiled edge (pictured left). To check the colour of the profiled edge before ordering, look at the colour on the back of the tile sample. Please confirm the colour difference is acceptable before ordering.

600x600	
Block Quartz	68-69
British Stone	8-9
Cliff	12-13
Concept	48-49
Core	30-31
Inclusioni	70-71
Jardin	40-41
Kursaal	42-43
Lavaredo	14-15
Mystone Bluestone	50-51
Mystone Gris Fleury	52-53
Mystone Kashmir	54-55
Mystone Silverstone	56-57
Nassau	36-37
Sampietrino	62-63
Stern	38-39
Veined Stone	26-27
800x600	
Lavastone	14-15
800x800	
Chateau	46-47
Mystone Basalto	44-45
900x450	
Hard & Soft	82-83
Quartz Stone	22-23
900x600	
Burlington	10-11
Minster	16-17
Optimal	20-21

		600x600	
	68-69	Mystone Basalto	44-45
	8-9	Mystone Beola20	78-79
	12-13	Mystone Bluestone	50-51
	48-49	Realstone Jerusalem	60-61
	30-31	Realstone Quarzite	76-77
	70-71		
	40-41	1000x1000	
	42-43	Loft	32-33
	14-15	Stern	38-39
ne	50-51		_
ury	52-53	1200x300	
ir	54-55	Oaktime	18-19
one	56-57	Cortina	80-81
	36-37	1200-1400	-
	62-63	1200x400	
	38-39	Mystone Pietra Di Vals	72-73
	26-27	Mystone Pietra Italia	74-75
		1200x600	
		1200,000	
	14-15	Anthology	64-65
		Cementum	28-29
		Inclusioni	70-71
	46-47	Masterpiece	34-35
)	44-45	Pure Stone	58-59
	_	Stern	38-39
		NALUTI FORMAT	
	82-83	MULTI-FORMAT	
	22-23	Sandstone	24-25

84

INDEX BY STYLE INDEX BY COLOUR

CONCRETE / CEMENT		STONE EFFECT - MARB
Cementum	28-29	Anthology
Core	30-31	Lavaredo
Loft	32-33	Lavastone
Masterpiece	34-35	ATONE FEFFOR OUAD
Nassau	36-37	STONE EFFECT - QUAR
Stern	38-39	Block Quartz
DESIGNED EL CODO		Inclusioni
DESIGNER FLOORS		Mystone Pietra Di Vals
Jardin	40-41	Mystone Pietra Italia
STONE EFFECT - BASAI	т	Quartz Stone
STONE EFFECT - BASAI	-1	Realstone Quarzite
Kursaal	42-43	STONE EFFECT - SANDS
Mystone Basalto	44-45	SIONE EFFECT - SAND
Veined Stone	26-27	Sandstone
STONE EFFECT - LIMES	TONE	STONE EFFECT - SLATE
British Stone	8-9	Cliff
Burlington	10-11	Minster
Chateau	46-47	Mystone Beola20
Concept	48-49	
Mystone Bluestone	50-51	WOOD EFFECT
Mystone Gris Fleury	52-53	Cortina
Mystone Kashmir	54-55	Hard & Soft
Mystone Silverstone	56-57	Oaktime
Optimal	20-21	
Pure Stone	58-59	
Realstone Jerusalem	60-61	
Sampietrino	62-63	

White / Grey / Black



Lavastone

14-15

Cliff

12-13

Lavaredo

Masterpiece

Cementum

28-29

Optimal

20-21

34-35

66-67



38-39

Chateau

46-47

Nassau

Sampietrino

62-63

Inclusioni

70-71

Kursaal

42-43

Cliff

12-13

36-37





28-29



Veined Stone

British Stone

8-9

66-67





Veined Stone Sandstone 24-25 26-27

Loft Cementum 28-29

26-27 32-33





Anthology Stern 38-39























Sampietrino 62-63



Mystone Basalto 44-45 Pietra Italia 74-75





Beola20 78-79

Sampietrino

Mystone Pietra

Di Vals 72-73

Loft

32-33

Veined Stone

26-27

62-63













Mystone Gris Fleury 52-53





Realstone

Mystone

Mystone

Silverstone 56-57 68-69

Beola20 78-79

Quarzite 76-77





Optimal

20-21

14-15

Block Quartz

Nassau 36-37



Loft

32-33

22-23





Sampietrino 62-63

Mystone

White / Grey / Black (Continued)







Mystone

Quartz Stone 22-23



Lavaredo Mystone Basalto 44-45 66-67



Mystone Pietra Mystone Di Vals 72-73 Basalto 44-45

Mystone

Loft

32-33



Chateau 46-47



Cliff

12-13

Minster

16-17

Mystone Stern Bluestone 50-51 38-39



Anthology

Concept

48-49

64-65

Cementum



28-29



Masterpiece 34-35



Mystone Bluestone 50-51

Beige / Brown (Continued)



Lavastone Loft 14-15 32-33



Sampietrino 62-63



Pure Stone 58-59

Minster

16-17



Anthology 64-65



Pure Stone 58-59



Realstone Jerusalem 60-61



Lavaredo



Masterpiece 34-35



Concept 30-31 48-49



Concept 48-49

Sampietrino

62-63



Realstone



Block Quartz

68-69

Mystone Gris Jerusalem 60-61 Fleury 52-53



Sampietrino

62-63





Stern

38-39

Mystone Gris

Inclusioni 70-71



Anthology 64-65



Block Quartz Kursaal 68-69 42-43



Nassau 36-37

Optimal

Mystone

Kashmir 54-55

20-21



Mystone Gris

Fleury 52-53

Inclusioni

70-71

Inclusioni 70-71

Sandstone

Quartz Stone

22-23

24-25



Realstone Quarzite 76-77

British Stone

Mystone

8-9



Realstone Jerusalem 60-61 58-59

Concept

Mystone Gris

Pietra Italia 74-75 Fleury 52-53

48-49













Mystone Silverstone 56-57

66-67

Anthology 64-65

Loft

32-33



Lavaredo 66-67



Core 30-31

Wood Effect



Cortina

80-81



18-19



82-83



82-83



18-19



18-19



93

80-81

Designer Floors



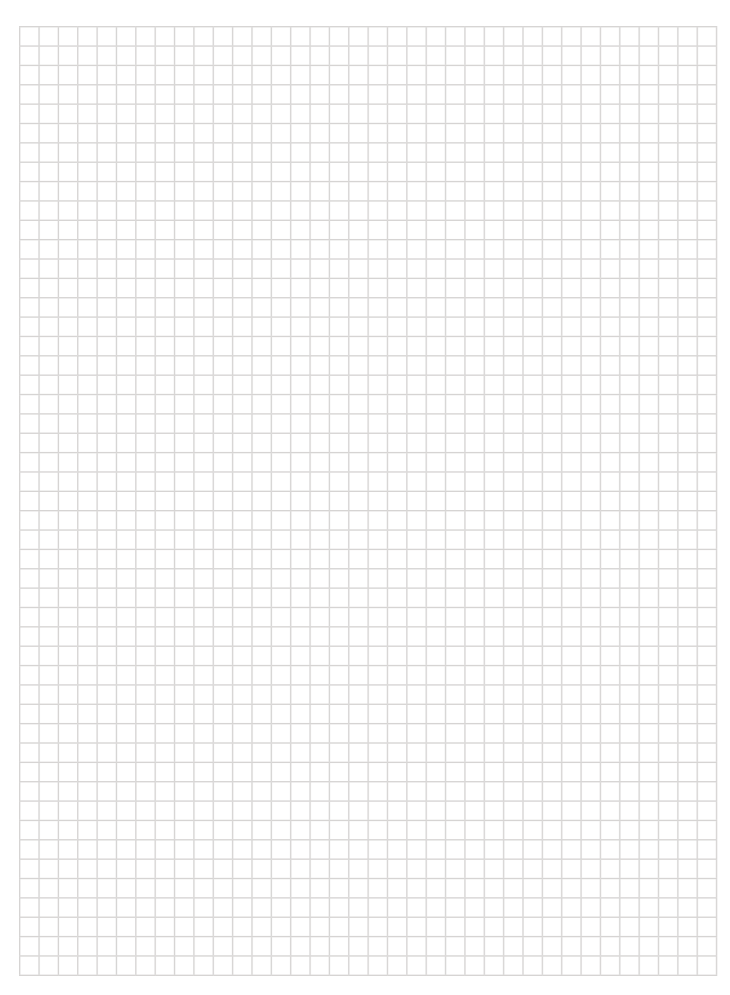
Jardin

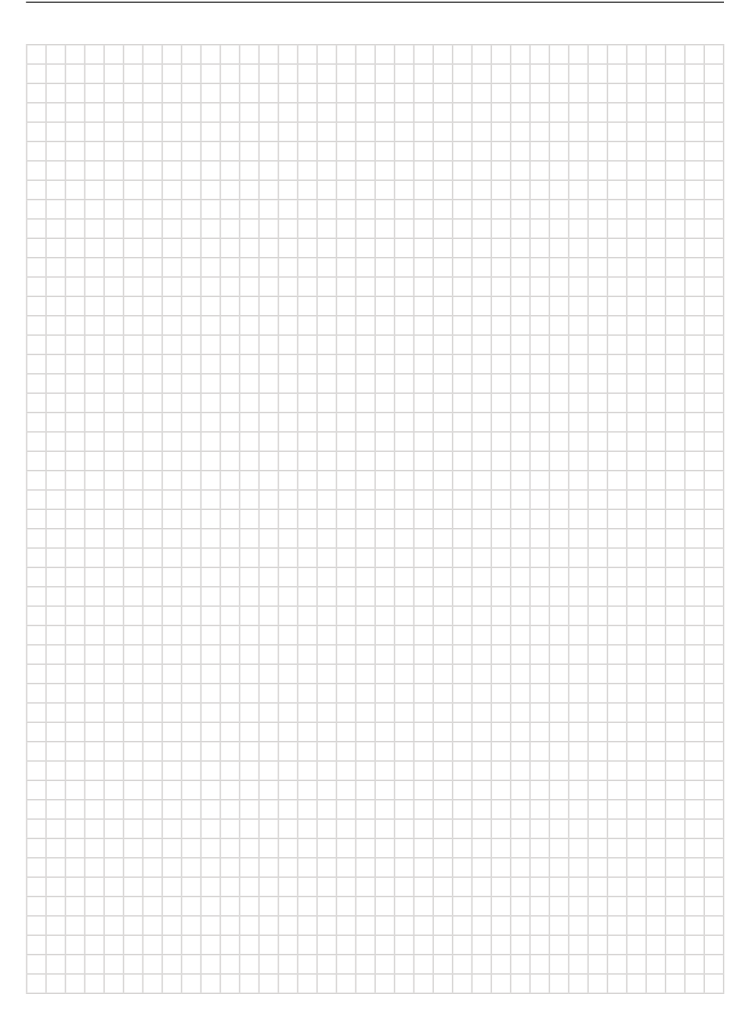
40-41

40-41

Jardin

92





94



Quotations, Samples + Information

Freephone: 0800 021 4835

Email: info@ctdarchitecturaltiles.co.uk

Follow us: in ctdarchitecturaltiles o architecttiles earchitecttiles architecttiles

ctdarchitecturaltiles.co.uk