

ULTRA[®]

ARIOSSEA GREAT SURFACES

IS THE
TECHNOLOGICAL
SYNTHESIS OF AN
IDEA COMING FROM
OUR MOST GLORIOUS
PAST: HANDLING
AND CONTROLLING
MATERIAL TO GIVE
SHAPE TO OUR
OBJECTS AND
DESIRSES

STARTING SIZES

300x150

120"x60"

150x150

60"x60"

150x75

60"x30"

75x75

30"x30"

75x37,5

30"x15"



300x100

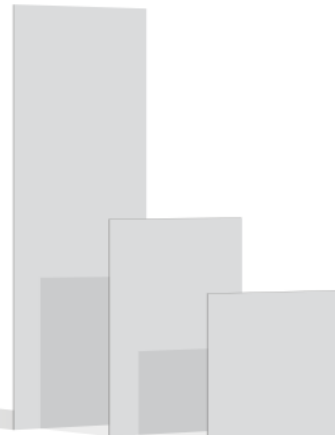
120"x40"

150x100

60"x40"

100x100

40"x40"

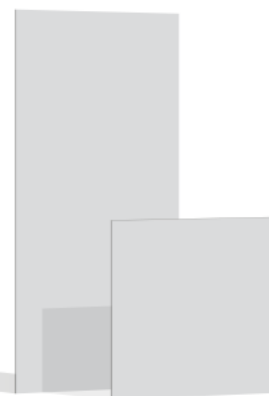


270x120

108"x48"

120x120

48"x48"



10 SIZES

16 COLLECTIONS

7 FINISHES

6 mm THICKNESS

ULTRA SIZE

ULTRA con i suoi 4,50 m² è il nuovo punto di riferimento per i progettisti e per tutti gli interventi dove le dimensioni fanno la differenza.

With its area of 4,50 m², ULTRA is the new industry standard for project designers and for all projects where dimensions make the difference.

TAILORED

ULTRA offre estrema flessibilità al progetto e la libertà di realizzare le tue idee senza vincoli di formato.

ULTRA offers unmatched project flexibility and the freedom to give concrete form to your ideas without being shackled by size.

LIGHTEST

ULTRA con il suo spessore 6 mm nativo, garantisce leggerezza e resistenza per tutte le applicazioni, anche quelle a cui non avevi pensato.

Thanks to its native 6 mm thickness, ULTRA provides lightness and strength in all applications - even the ones you'd never even imagined.

100% MADE IN ITALY

Tutti i materiali ULTRA vengono studiati, prodotti e lavorati esclusivamente presso gli stabilimenti di Castellarano, Reggio Emilia. Questo non è solo una incomparabile garanzia di qualità e design riconosciuti e ricercati in tutto il mondo, ma un ulteriore fattore di controllo di tutti i processi che coinvolgono i nostri prodotti.

All of ULTRA's materials are devised, produced and processed exclusively at the Castellarano-based works in Reggio Emilia. This is not only an unrivalled guarantee of quality and design, recognized and sought worldwide, but also further proof of how closely we monitor all the processes undergone by our products.

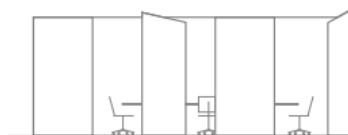
APPLICATION DESIGN

Tecnologia, estetica e ricercatezza si incontrano in un unico materiale per diventare parte integrante della cultura dell'arredo dando forma a superfici verticali e orizzontali uniche al mondo. Con ULTRA l'innovazione tecnologica incontra la tradizione.

Technology, sophistication and aesthetic appeal come together in a single material, becoming an integral part of the interior design culture and giving concrete form to totally unique vertical and horizontal surfaces. ULTRA blends technological innovation and tradition.

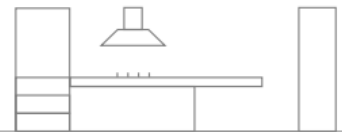


APPLICATIONS



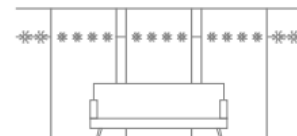
DOORS &
SLIDING WALLS

TOPS &
KITCHEN



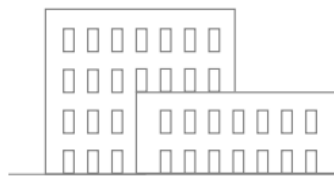
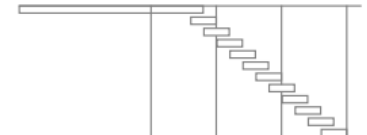
INTERIOR
& DESIGN

BACKLIGHT



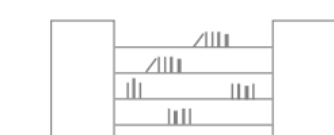
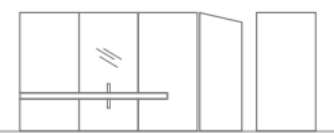
CURVED
SURFACES

FLOORS WALLS
& STAIRS



VENTILATED
FAÇADE

TOPS &
BATHROOMS



SHELVES &
CONSOLE

FINISHES

LUCIDATO

GLINT

LAPPED

LEVIGATO SILK

PRELUCIDATO

STRUCTURED

NATURALE

ATTRACT

SMART LIVING GOES MAGNETIC

EASY /
TO LAY / EASY
TO LIVE

L'economia circolare

è una realtà possibile e necessaria che riguarda tutti noi.

Per questo Iris Ceramica Group ha fatto una scelta industriale forte abbracciando l'economia circolare come nuovo paradigma per il suo modello di business.

Semplice e veloce, consente di posare senza bisogno di collanti, permettendo la rimozione di ogni singola lastra ceramica in qualsiasi momento e con estrema facilità. Attract è un sistema modulare composto da lastre ceramiche rese magnetiche, che giungono in cantiere pronte per essere accostate al fine di realizzare una superficie continua, orizzontale o verticale, senza l'utilizzo di collanti e strutture di sostegno.

The circular economy is a possible and necessary reality that concerns us all.

This is why Iris Ceramica Group has made a strong industrial choice, embracing the circular economy as a new paradigm for its business model.

Quickly and simply, the slabs are laid without the need for glue, and can be removed extremely easily at any time. Attract is a modular system consisting of ceramic slabs that are made magnetic, which are delivered to the site ready to be laid to create continuous floors or walls without the use of glues or supporting structures.

ATTRACT
SMART LIVING GOES MAGNETIC

A BRAND OF



Maggiori informazioni su:
More info on:
www.granitech.it/attract



L'UNICA CERAMICA AL MONDO PER PAVIMENTI E RIVESTIMENTI ANTINQUINANTE E BATTERICIDA

Le superfici ACTIVE SURFACES sono le uniche ceramiche photocatalitiche, antibatteriche, antivirali ed anti-inquinamento al mondo certificate ISO. Presenti con successo da 10 anni sul mercato, i materiali ACTIVE sono impiegati in progetti architettonici, urbanistici e di interior design, grazie alle loro caratteristiche estetiche e funzionali, ogni volta che il design deve essere anche sinonimo di benessere.

THE ONLY FLOOR AND WALL CERAMICS IN THE WORLD ANTI-POLLUTION AND BACTERICIDAL CERTIFIED

ACTIVE SURFACES are the only ISO-certified photocatalytic, antibacterial, antiviral and anti-pollution ceramic porcelains in the world. Successfully on the market for the past 10 years, ACTIVE materials are used in architectural urban planning and interior design projects, thanks to their aesthetic and functional features, whenever design must also be associated with wellbeing.



A BRAND OF  IRIS
CERAMICA
GROUP

Maggiori informazioni su:
More info on:
www.active-surfaces.com

ITALIANO



ENGLISH



Active Surfaces®
Is a registered
trade mark.
IT: Attestato
Registrazione per
Marchio d'Impresa
30202000046114

EU: International
Registration Number
1557572



HYPERTOUCH

EMOTIONAL SURFACES

A BRAND OF



ACCENDI L'EMOZIONE

HYPERTOUCH è l'innovativa superficie capacitiva che, attraverso il semplice sfioramento o con una leggera pressione, consente l'accensione o lo spegnimento di impianti di illuminazione, di termoregolazione, audio-video e serramenti. Hypertouch esalta l'estetica e la continuità delle superfici, eliminando placche e antiestetici interruttori esterni. L'indicazione dell'area di attivazione è affidata alla capacità creativa del progettista che potrà avvalersi di sabbiature, serigrafie e altre lavorazioni, oppure può essere facilmente demarcata con i comandi in dotazione: icone minimali e trasparenti, semplici da applicare e adatte a ogni tipo di colore e finitura.

LIGHT UP THE EMOTIONS

HYPERTOUCH is the innovative capacitive surface that, simply by touching or lightly pressing the surface, controls lighting, HVAC and audio-video systems and windows. Hypertouch exalts the aesthetics and continuity of the surfaces, eliminating unsightly cover plates and external switches. Designers can use all their creative skills to indicate the activation area, using sanding, screen-printing or other finishes. The area can also be easily marked using the controls supplied: minimal, transparent icons that are easy to apply and suited to all colours and finishes.



Maggiori informazioni su:

More info on:

www.irisceramicagroup.com/innovazione/hypertouch



YOUR OWN PERSONAL DESIGN CERAMIC BECOMES ON DEMAND

Design Your Slabs è il rivoluzionario servizio tecnologico che permette di realizzare qualsiasi immagine o illustrazione sulla superficie ceramica. Dall'idea minimal al progetto più elaborato, tutto quello che può essere immaginato da progettisti e designer può diventare elemento di decoro su un materiale estremamente performante come la ceramica tecnica. Dalle misure più grandi a quelle più piccole, dai formati tradizionali a quelli più innovativi, Design Your Slabs decora ogni tipo di superficie ceramica per offrire una personalizzazione sempre unica.

Design Your Slabs is the revolutionary technological service used to create any image or illustration on the ceramic surface. From minimal ideas to more sophisticated works, anything that can be imagined by designers can become a decorative element on an extremely high-performing material like technical ceramics. From the largest to the smallest sizes, from traditional to more innovative formats, Design Your Slabs decorates any type of ceramic surface, offering unique customisation every time.

Maggiori informazioni su:
More info on:



A BRAND OF  IRIS CERAMICA GROUP

U L T R A M A R M I

THASSOS

1

BIANCO CARRARA

3

MICHELANGELO ALTISSIMO

5

BIANCO CALACATTA

7

BIANCO STATUARIO

9

STATUARIO ULTRA

11

STATUARIO ALTISSIMO

13

CALACATTA LINCOLN

15

CAPRAIA

17

ARABESCATO STATUARIO

19

IMPERIAL GREY

21

PANDA WHITE

23

CREMO DELICATO

25

BIANCO COVELANO

27

U L T R A M A R M I

CALACATTA MACCHIA VECCHIA

29



PATAGONIA

31



CALACATTA VIOLA

33



TRAVERTINO NAVONA

35



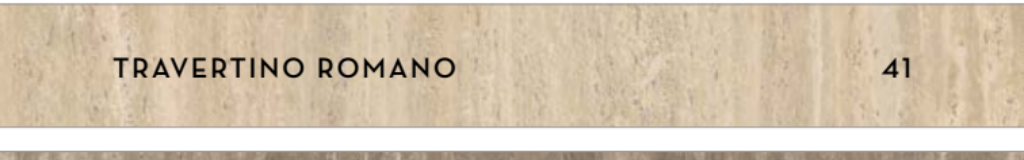
TRAVERTINO SANTA CATERINA

37



TRAVERTINO SILVER

39



TRAVERTINO ROMANO

41



TRAVERTINO TITANIO

43



SODALITE BLU

45



LUXURY WHITE

47



BRILLIANT GREEN

49



AMAZONITE

51



VERDE KARZAI

53



VERDE ST. DENIS

55

U L T R A M A R M I

ROSSO IMPERIALE	57
PULPIS BRONZE	59
DARK EMPERADOR	61
SAHARA NOIR	63
TROPICAL BLACK	65
BLUE TEMPEST	67
BARDIGLIO CHIARO	69
GRIS DE SAVOIE	71
FIOR DI BOSCO	73
DAINO GRIGIO	75
GREY MARBLE	77
GRIGIO CARNICO	79
NERO MARQUINIA	81

U L T R A G R A N I T I

ALASKA WHITE

83

CELESTE ARAN

85

LABRADORITE

87

DEEP NORWAY

89

U L T R A C R Y S T A L

CRYSTAL GREY

91

CRYSTAL SKY

93

U L T R A O N I C I

ONICE IVORY

95

ONICE MIELE

97

GRIGIO

99

BIANCO EXTRA

101

ONICE PESCA

103

ONICE PERSIA

105

U L T R A O N I C I

GREEN ONYX VEIN CUT

107

GREY ONYX VEIN CUT

109

ONICE NERO

111

U L T R A A G A T A

AGATA BLACK

113

AGATA BLU

115

U L T R A F R A G M E N T A

BIANCO GRECO

117

GRIGIO LUMINOSO

119

NERO OMBRATO

121

U L T R A T E K N O S T O N E

SMOKE

123

LIGHT GREY

125

TAUPE

127

TOBACCO

129

U L T R A R E S I N E

CALCE

131

SILICIO

133

PIOMBO

135

EBANO

137

U L T R A C O N . C R E A .

DOVE GREY

139

EARTH

141

TALC

143

CLOUD

145

INK

147

U L T R A P I E T R E

INFINITY BLACK

149

JATOBÁ BROWN

151

GALAXY GREY

153

WHITE OCEAN

155

U L T R A P I E T R E

PIETRA PIASENTINA

157

CREMA LUNA

159

CARDOSO

161

PIETRA DI VALS

163

PORTLAND WHITE

165

PORTLAND BEIGE

167

PORTLAND GREIGE

169

BASALTINA MOKA

171

BASALTINA SAND

173

BASALTINA ANTRACITE

175

BASALTINA GREY

177

BASALTINA WHITE

179

SAN VICENTE LIMESTONE

181

AZUL BATEIG LIMESTONE

183

JERUSALEM LIMESTONE

185

U L T R A M E T A L

BROWN ZINC

187

GREY ZINC

189

BLUE ZINC

191

U L T R A i C e m e n t i

SILVER

193

IRON

195

GRAPHITE

197

U L T R A I R I D I U M

BIANCO

199

NERO

201

B A L A N C E

LIGHT GREY

203

AZURE

205

STEEL BLUE

207

CHESTER GREEN

209

IVORY

211

NUDE

213

OCHRE

215

MARSALA RED

217

INFORMAZIONI TECNICHE AGGIUNTIVE

CONTINUITÀ VENATURE E BOOK-MATCH Ultra è un prodotto derivante dalla combinazione della terra con il fuoco. Ultra Ariostea prevede un certo numero di textures differenti, a parità di prodotto, per creare una gradevole variabilità estetica nella posa. In fase di approntamento dell'ordine la selezione delle textures è random, quindi la venatura continua tra i pezzi ordinati e la successione delle textures non sono garantite. La eventuale continuità di venatura e book-match tra un pezzo e l'altro è soggetto alla tolleranza tipica dei prodotti naturali.

ADDITIONAL TECHNICAL INFORMATION

VEINING CONTINUITY AND BOOK-MATCH Ultra is the result of the combination of earth and fire. Ultra Ariostea provides a number of different textures for the same item, to create a pleasant aesthetic variability when fixed. The order preparation process assures a random textures selection. For this reason neither the vein continuity through the ordered slabs nor the sequence of the various textures can be guaranteed. The continuous veining and book-match between slabs is subjects to the typical variantion tolerances of natural products.



M A R B L E A C T I V E

CALACATTA STATUARIO ACTIVE

219

CALACATTA ACTIVE

219

PIETRA GREY ACTIVE

219

U N I A C T I V E

UNI ICE ACTIVE

221

P I E T R A D I B A S A L T O A C T I V E

BASALTO BEIGE ACTIVE

221

BASALTO GRIGIO ACTIVE

221

BASALTO MORO ACTIVE

223

BASALTO BIANCO ACTIVE

223

BASALTO NERO ACTIVE

223



U R B A N A C T I V E

URBAN WHITE ACTIVE

225

URBAN IVORY ACTIVE

225

URBAN GREY ACTIVE

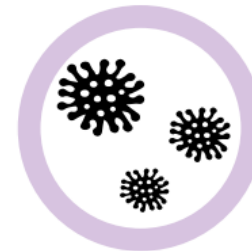
225

URBAN DOVE ACTIVE

227

**ANTIBATTERICA
ANTIVIRALE**

ANTIBACTERIAL
ANTIVIRAL

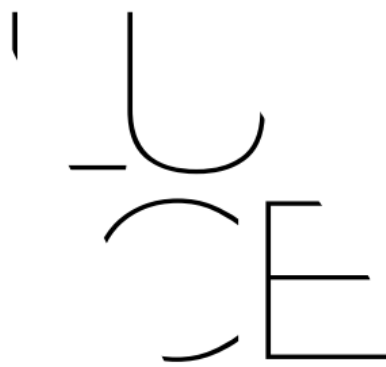


**ANTINQUINANTE
ANTI-POLLUTION**

**AUTOPULENTE
SELF-CLEANING**



**ANTIODORE
ANTI-ODOUR**



BY GUILLERMO MARIOTTO

LUCE PEARL

229

LUCE GOLD

229

LUCE BLU

229

LUCE SILVER

231

LUCE GREY

231

LUCE BLACK

231

U L T R A M A R M I
T H A S S O S

T H A S S O S

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300318	UM6S300318
150x150 60"x60"	UM6L150318	UM6S150318
150x75 60"x30"	UM6L157318	UM6S157318
75x75 30"x30"	UM6L75318	UM6S75318
75x37,5 30"x15"	UM6L37318	UM6S37318

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

U L T R A M A R M I

B I A N C O C A R R A R A

B I A N C O C A R R A R A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300555	UM6SK300555
150x150 60"x60"	UM6L150555	UM6SK150555
150x75 60"x30"	UM6L157555	UM6SK157555
75x75 30"x30"	UM6L75555	UM6SK75555
75x37,5 30"x15"	UM6L37555	UM6SK37555

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

MICHELANGELO**ALTISSIMO**

M I C H E L A N G E L O A L T I S S I M O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300634	UM6S300634
150x150 60"x60"	UM6L150634	UM6S150634
150x75 60"x30"	UM6L157634	UM6S157634
75x75 30"x30"	UM6L75634	UM6S75634
75x37,5 30"x15"	UM6L37634	UM6S37634

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

BIANCO CALACATTA



B I A N C O C A L A C A T T A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300536	UM6SK300536
150x150 60"x60"	UM6L150536	UM6SK150536
150x75 60"x30"	UM6L157536	UM6SK157536
75x75 30"x30"	UM6L75536	UM6SK75536
75x37,5 30"x15"	UM6L37536	UM6SK37536

	LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012536	UM6S27012536
120x120 48"x48"	UM6L120536	UM6S120536

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

**PRELUCIDATO
R9**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

BIANCO STATUARIO



B I A N C O S T A T U A R I O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESSORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300583	UM6S300583
150x150 60"x60"	UM6L150583	UM6S150583
150x75 60"x30"	UM6L157583	UM6S157583
75x75 30"x30"	UM6L75583	UM6S75583
75x37,5 30"x15"	UM6L37583	UM6S37583

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



B O O K M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LUCIDATO **UM6L300583A**

BLOCK B

LUCIDATO **UM6L300583B**



U L T R A M A R M I

S T A T U A R I O U L T R A



S T A T U A R I O U L T R A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300260	UM6S300260
150x150 60"x60"	UM6L150260	UM6S150260
150x75 60"x30"	UM6L157260	UM6S157260
75x75 30"x30"	UM6L75260	UM6S75260
75x37,5 30"x15"	UM6L37260	UM6S37260

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

STATUARIO ALTISSIMO



STATUARIO ALTISSIMO

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300441	UM6S300441
150x150 60"x60"	UM6L150441	UM6S150441
150x75 60"x30"	UM6L157441	UM6S157441
75x75 30"x30"	UM6L75441	UM6S75441
75x37,5 30"x15"	UM6L37441	UM6S37441

	LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012441	UM6S27012441
120x120 48"x48"	UM6L120441	UM6S120441

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



B O O K M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LUCIDATO	UM6L300441A
PRELUCIDATO	UM6S300441A

BLOCK B

LUCIDATO	UM6L300441B
PRELUCIDATO	UM6S300441B



ACTIVE
SURFACES®
design for a better life

ACTIVE

300x150 120"x60"

IAS2661530

 6mm

CALACATTA
STATUARIO
ACTIVE

U L T R A M A R M I

CALACATTALINCOLN

C A L A C A T T A L I N C O L N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UM6L300523
150x150 60"x60"	UM6L150523
150x75 60"x30"	UM6L157523
75x75 30"x30"	UM6L75523
75x37,5 30"x15"	UM6L37523

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R I
C A P R A I A



C A P R A I A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300605	UM6SK300605
150x150 60"x60"	UM6L150605	UM6SK150605
150x75 60"x30"	UM6L157605	UM6SK157605
75x75 30"x30"	UM6L75605	UM6SK75605
75x37,5 30"x15"	UM6L37605	UM6SK37605

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

ARABESCATO STATUARIO



ARABESCATO STATUARIO

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
150x150 60"x60"	UM6L150479	UM6S150479
150x75 60"x30"	UM6L157479	UM6S157479
75x75 30"x30"	UM6L75479	UM6S75479
75x37,5 30"x15"	UM6L37479	UM6S37479

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

B O O K
M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

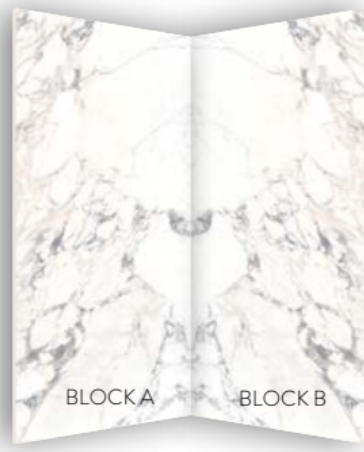
300x150 120"x60"

BLOCK A

LUCIDATO	UM6L300479A
PRELUCIDATO	UM6S300479A

BLOCK B

LUCIDATO	UM6L300479B
PRELUCIDATO	UM6S300479B



U L T R A M A R M I
I M P E R I A L G R E Y



I M P E R I A L G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300636	UM6S300636
150x150 60"x60"	UM6L150636	UM6S150636
150x75 60"x30"	UM6L157636	UM6S157636
75x75 30"x30"	UM6L75636	UM6S75636
75x37,5 30"x15"	UM6L37636	UM6S37636

	LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012636	UM6S27012636
120x120 48"x48"	UM6L120636	UM6S120636

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R I

P A N D A W H I T E



P A N D A W H I T E

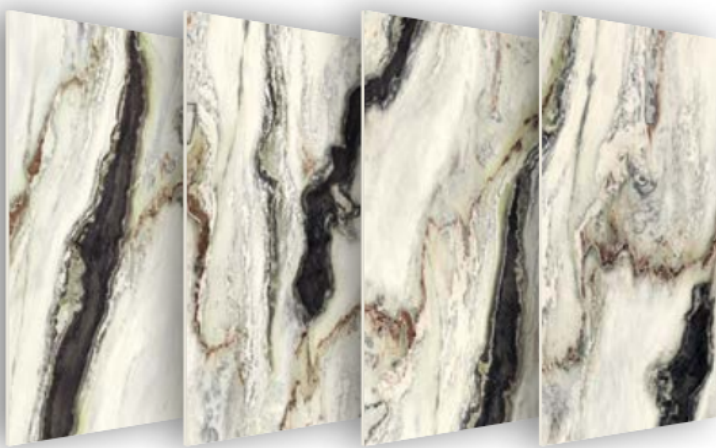
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	GLINT
300x150 120"x60"	UM6G300690
150x150 60"x60"	UM6G150690
150x75 60"x30"	UM6G157690
75x75 30"x30"	UM6G75690
75x37,5 30"x15"	UM6G37690

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

C R E M O D E L I C A T O

C R E M O D E L I C A T O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300672	UM6S300672
150x150 60"x60"	UM6L150672	UM6S150672
150x75 60"x30"	UM6L157672	UM6S157672
75x75 30"x30"	UM6L75672	UM6S75672
75x37,5 30"x15"	UM6L37672	UM6S37672

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

BIANCO COCOVELANO

B I A N C O C O V E L A N O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300480	UM6S300480
150x150 60"x60"	UM6L150480	UM6S150480
150x75 60"x30"	UM6L157480	UM6S157480
75x75 30"x30"	UM6L75480	UM6S75480
75x37,5 30"x15"	UM6L37480	UM6S37480

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

C A L A C A T T A

M A C C H I A V E C C H I A



C A L A C A T T A
M A C C H I A V E C C H I A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300575	UM6SK300575
150x150 60"x60"	UM6L150575	UM6SK150575
150x75 60"x30"	UM6L157575	UM6SK157575
75x75 30"x30"	UM6L75575	UM6SK75575
75x37,5 30"x15"	UM6L37575	UM6SK37575

LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012575
120x120 48"x48"	UM6L120575

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



B O O K
M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LUCIDATO	UM6L300575A
----------	--------------------

BLOCK B

LUCIDATO	UM6L300575B
----------	--------------------



U L T R A M A R M I

P A T A G O N I A



P A T A G O N I A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LAPPED	PRELUCIDATO
150x150 60"x60"	UM6LP150691	UM6P150691
150x75 60"x30"	UM6LP157691	UM6P157691
75x75 30"x30"	UM6LP75691	UM6P75691
75x37,5 30"x15"	UM6LP37691	UM6P37691

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

LAPPED / PRELUCIDATO

R9

DIN EN 16165-A
(EX DIN 51097):
A+B

B O O K M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LAPPED	UM6LP300691A
PRELUCIDATO	UM6P300691A

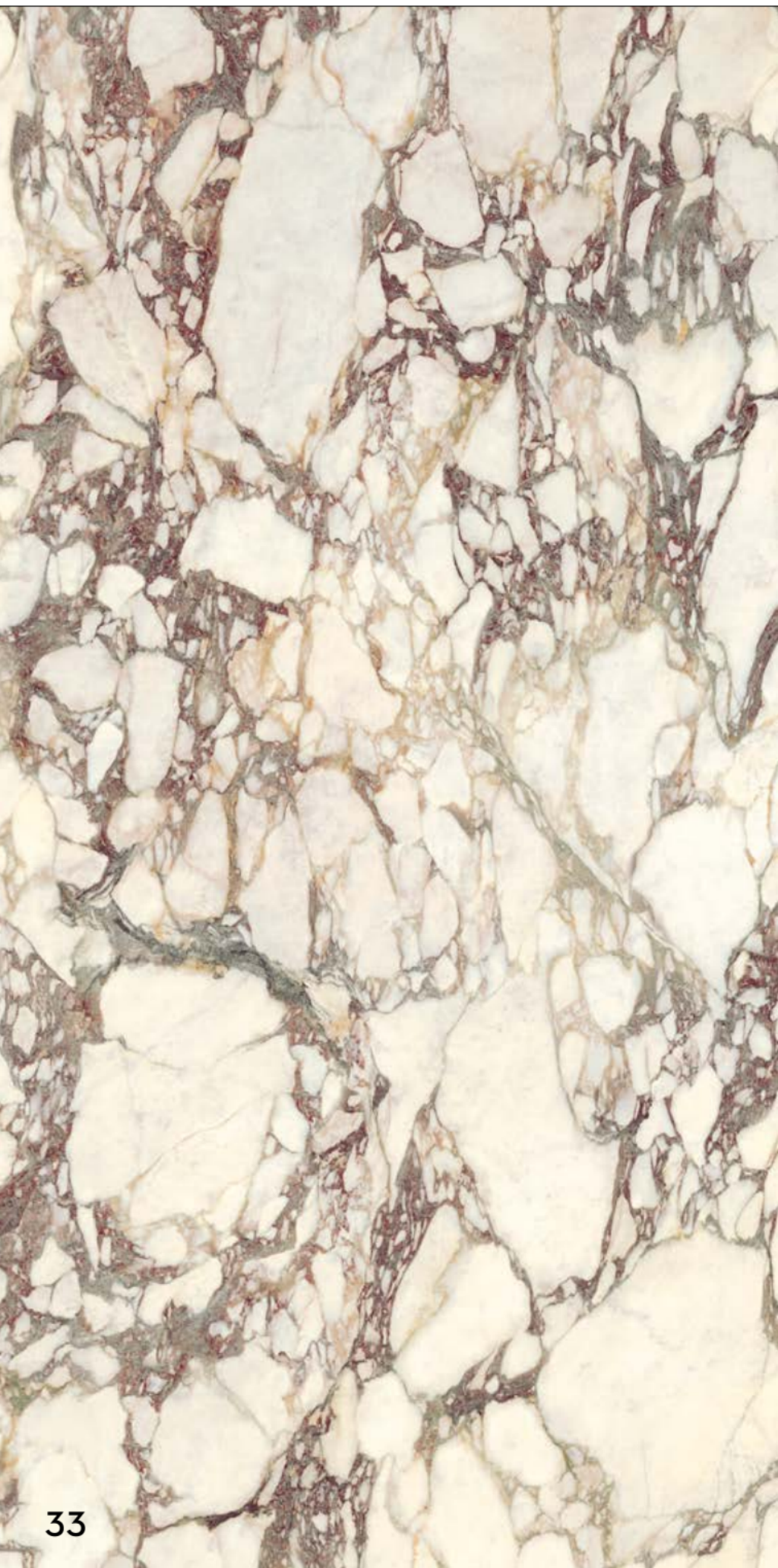
BLOCK B

LAPPED	UM6LP300691B
PRELUCIDATO	UM6P300691B



U L T R A M A R M I

C A L A C A T T A V I O L A



C A L A C A T T A V I O L A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300671	UM6S300671
150x150 60"x60"	UM6L150671	UM6S150671
150x75 60"x30"	UM6L157671	UM6S157671
75x75 30"x30"	UM6L75671	UM6S75671
75x37,5 30"x15"	UM6L37671	UM6S37671

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

TRAVERTINONAVONA

T R A V E R T I N O N A V O N A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UM6L300481
150x150 60"x60"	UM6L150481
150x75 60"x30"	UM6L157481
75x75 30"x30"	UM6L75481
75x37,5 30"x15"	UM6L37481

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

T R A V E R T I N O

S A N T A C A T E R I N A

T R A V E R N O
S A N T A C A T E R I N A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300431	UM6S300431
150x150 60"x60"	UM6L150431	UM6S150431
150x75 60"x30"	UM6L157431	UM6S157431
75x75 30"x30"	UM6L75431	UM6S75431
75x37,5 30"x15"	UM6L37431	UM6S37431

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

T R A V E R T I N O R
S I L V E R

T R A V E R T I N O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x150 120"x60" **UM6P300706**

150x150 60"x60" **UM6P150706**

150x75 60"x30" **UM6P157706**

75x75 30"x30" **UM6P75706**

75x37,5 30"x15" **UM6P37706**

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

T R A V E R S I N O O

T R A V E R N I O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	PRELUCIDATO
300x150 120"x60"	UM6P300707
150x150 60"x60"	UM6P150707
150x75 60"x30"	UM6P157707
75x75 30"x30"	UM6P75707
75x37,5 30"x15"	UM6P37707

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

T R A V E R T I N O
T I T A N I O

T R A V E R T I N O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x150 120"x60" **UM6P300705**

150x150 60"x60" **UM6P150705**

150x75 60"x30" **UM6P157705**

75x75 30"x30" **UM6P75705**

75x37,5 30"x15" **UM6P37705**

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

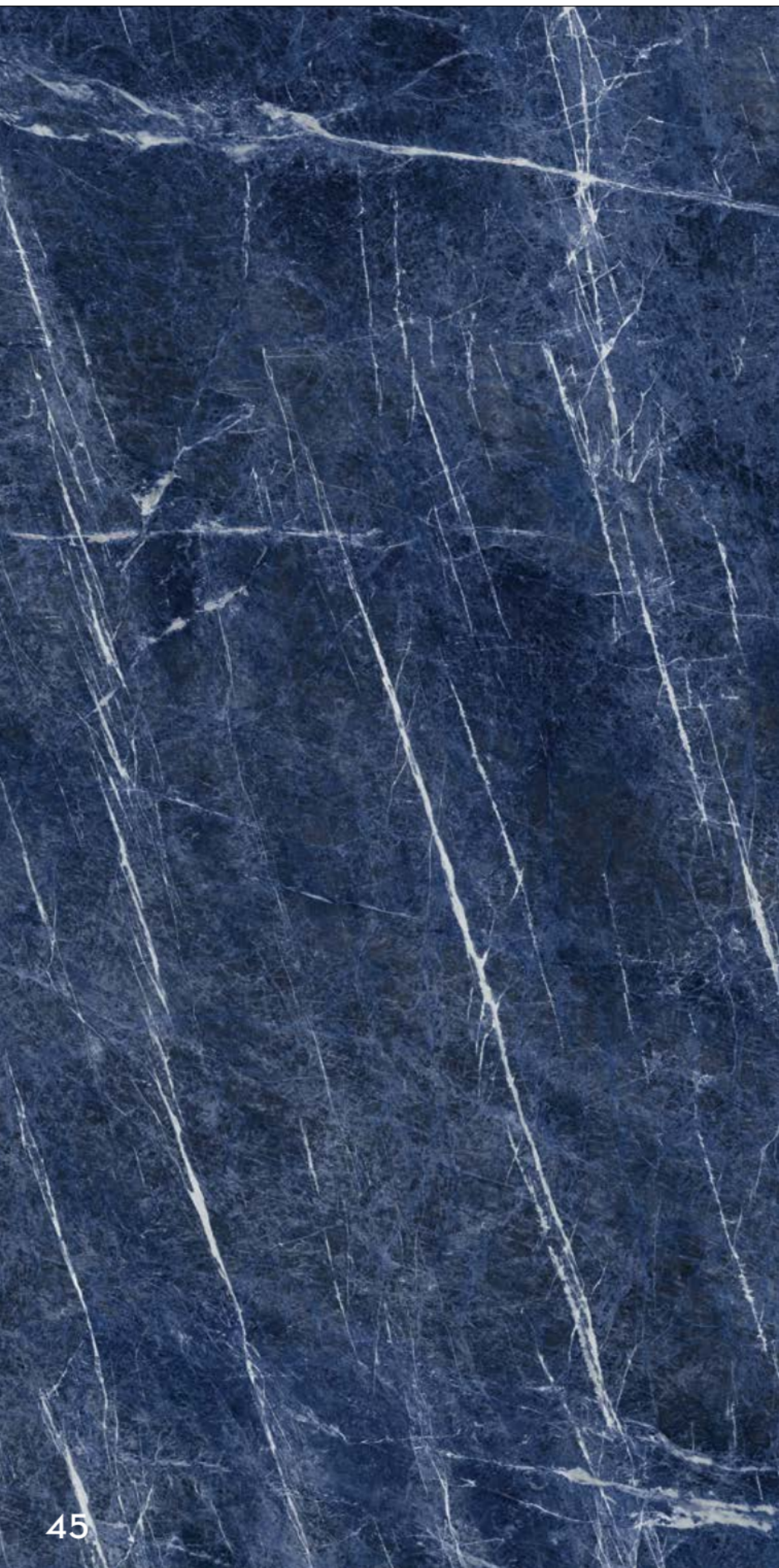
A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R I

S O D A L I T E B L U



S O D A L I T E B L U

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

150x150 60"x60"	LUCIDATO UM6L150678
150x75 60"x30"	UM6L157678
75x75 30"x30"	UM6L75678
75x37,5 30"x15"	UM6L37678

B O O K M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LUCIDATO **UM6L300678A**

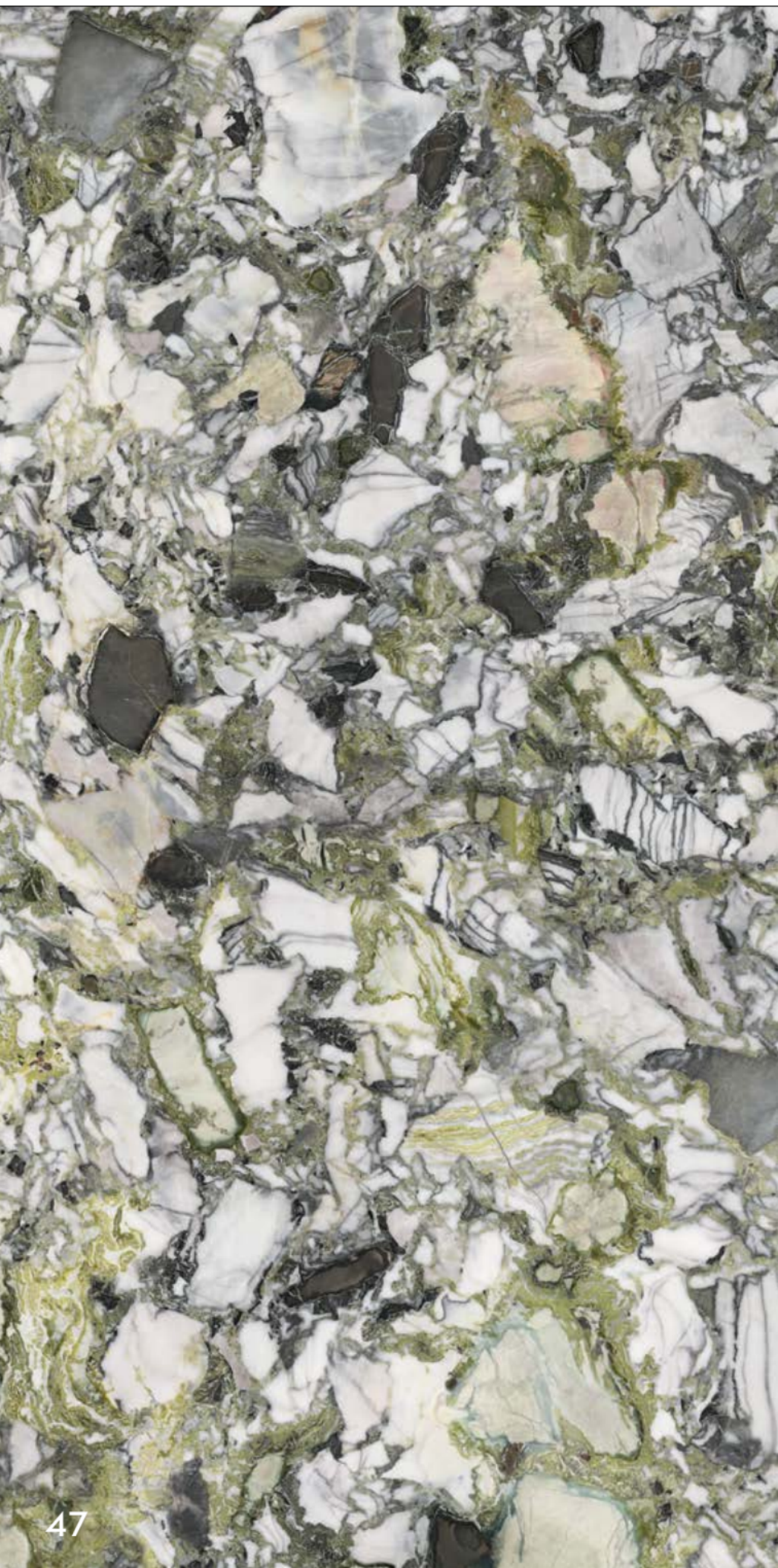
BLOCK B

LUCIDATO **UM6L300678B**



U L T R A M A R M I

L U X U R Y W H I T E



L U X U R Y W H I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



LUCIDATO

300x150 120"x60" **UM6L300675**

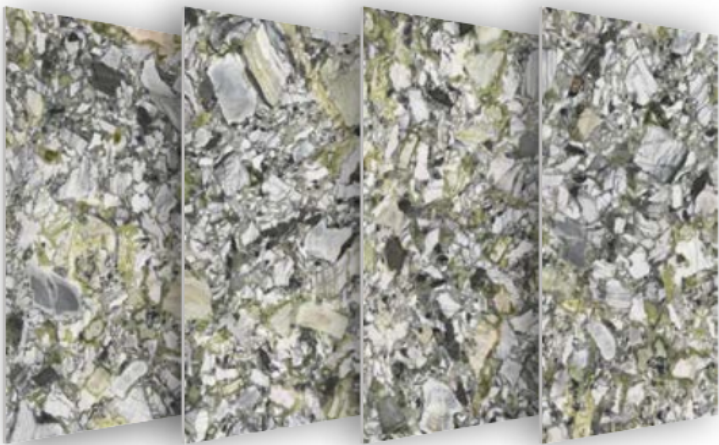
150x150 60"x60" **UM6L150675**

150x75 60"x30" **UM6L157675**

75x75 30"x30" **UM6L75675**

75x37,5 30"x15" **UM6L37675**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

B R I L L I A N T G R E E N



B R I L L I A N T G R E E N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UM6L300635
150x150 60"x60"	UM6L150635
150x75 60"x30"	UM6L157635
75x75 30"x30"	UM6L75635
75x37,5 30"x15"	UM6L37635

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I
A M A Z O N I T E



A M A Z O N I T E

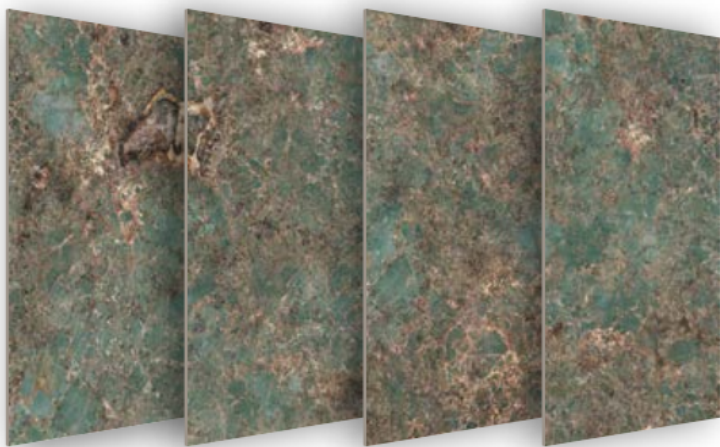
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

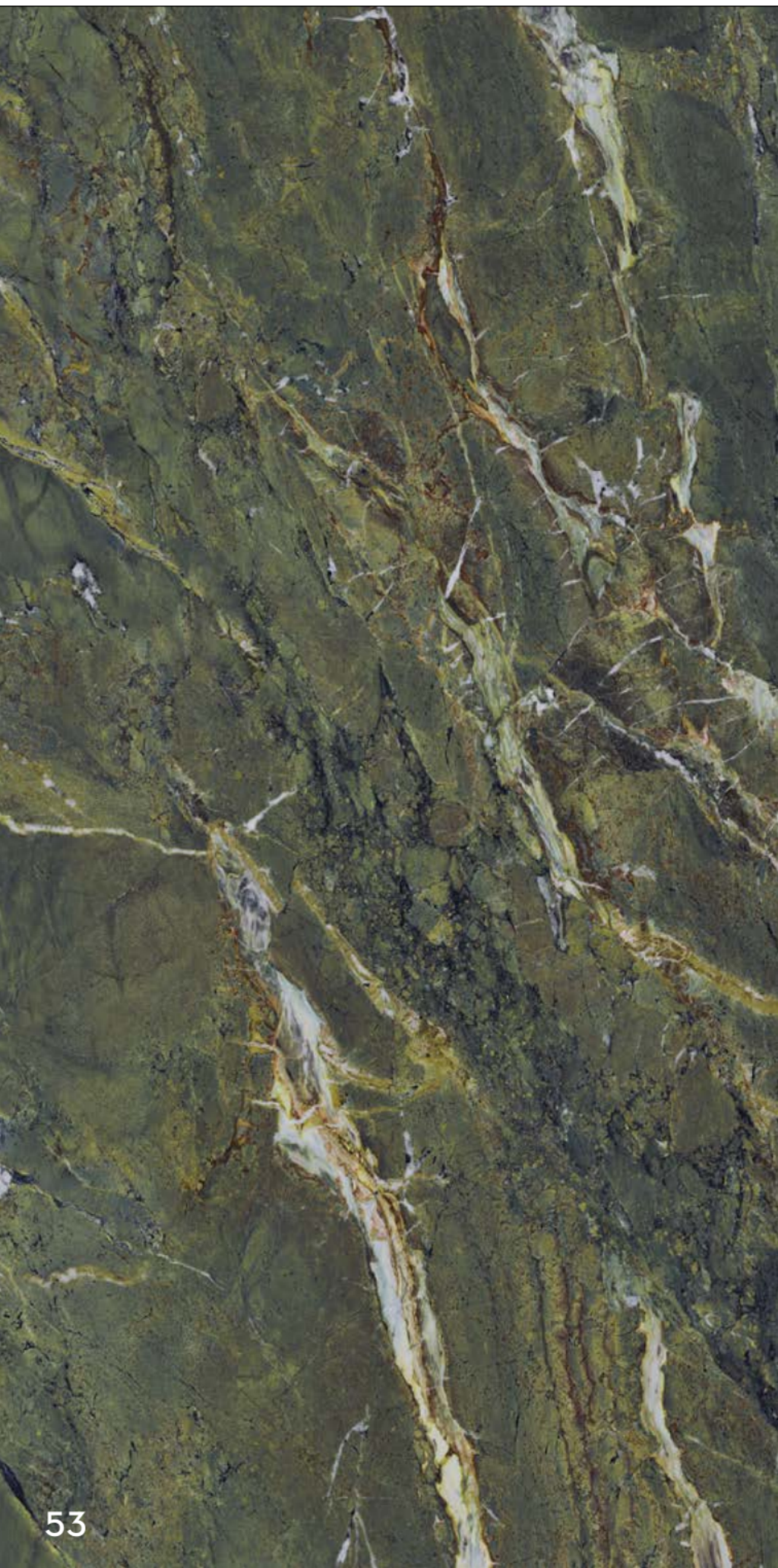
6mm	LUCIDATO
300x150 120"x60"	UM6L300604
150x150 60"x60"	UM6L150604
150x75 60"x30"	UM6L157604
75x75 30"x30"	UM6L75604
75x37,5 30"x15"	UM6L37604

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

V E R D E K A R Z A I



V E R D E K A R Z A I

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO
300x150 120"x60"	UM6L300637
150x150 60"x60"	UM6L150637
150x75 60"x30"	UM6L157637
75x75 30"x30"	UM6L75637
75x37,5 30"x15"	UM6L37637

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

V E R D E S T . D E N I S



V E R D E S T . D E N I S

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300638	UM6S300638
150x150 60"x60"	UM6L150638	UM6S150638
150x75 60"x30"	UM6L157638	UM6S157638
75x75 30"x30"	UM6L75638	UM6S75638
75x37,5 30"x15"	UM6L37638	UM6S37638

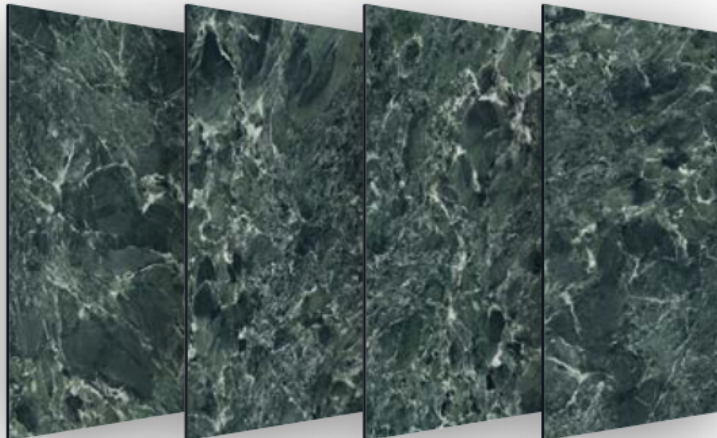
	LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012638	UM6S27012638
120x120 48"x48"	UM6L120638	UM6S120638

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

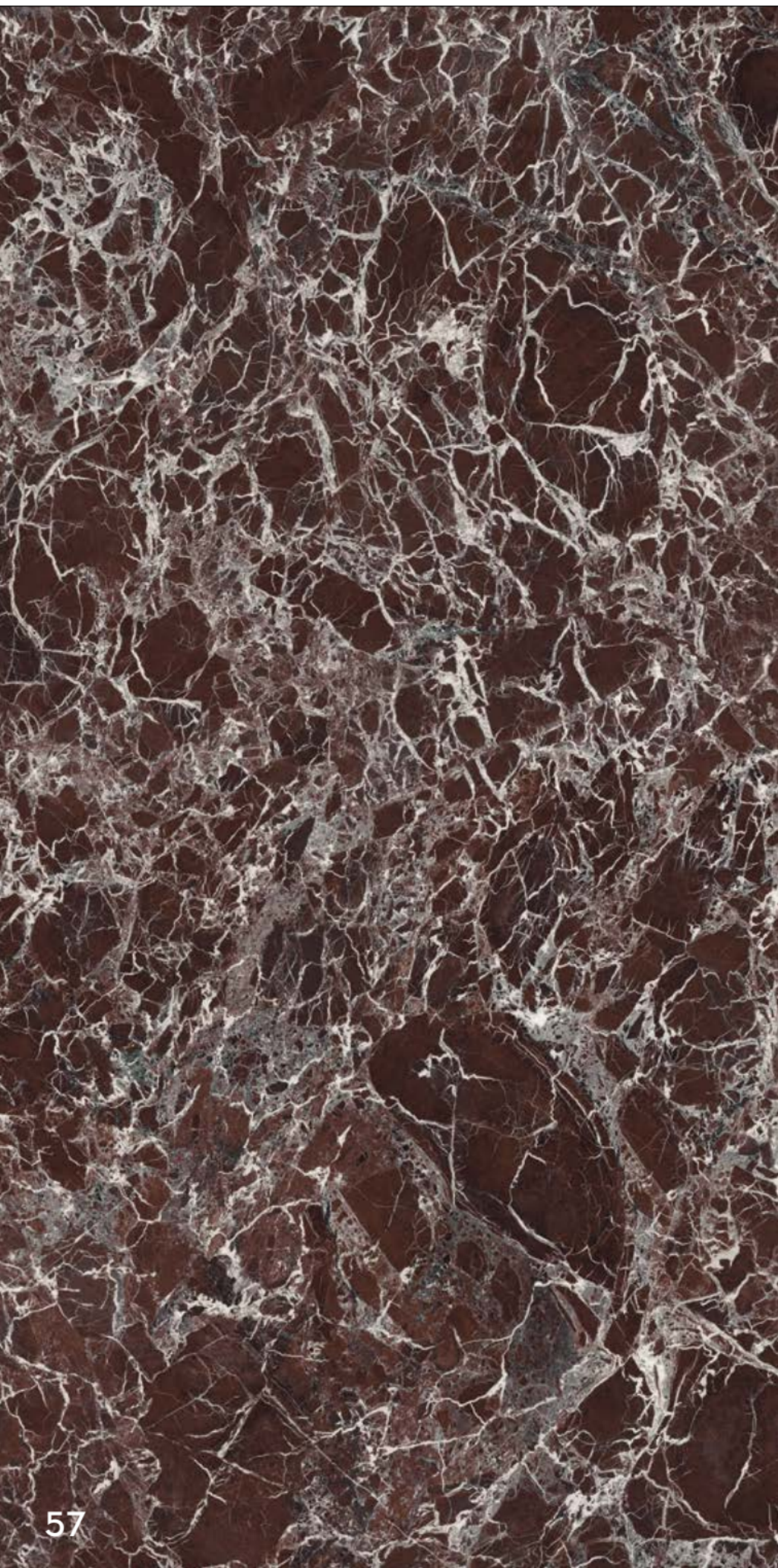
CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I
R O S S O I M P E R I A L E



R O S S O I M P E R I A L E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300673	UM6S300673
150x150 60"x60"	UM6L150673	UM6S150673
150x75 60"x30"	UM6L157673	UM6S157673
75x75 30"x30"	UM6L75673	UM6S75673
75x37,5 30"x15"	UM6L37673	UM6S37673

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

P U L P I S B R O N Z E



P U L P I S B R O N Z E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300641	UM6SK300641
150x150 60"x60"	UM6L150641	UM6SK150641
150x75 60"x30"	UM6L157641	UM6SK157641
75x75 30"x30"	UM6L75641	UM6SK75641
75x37,5 30"x15"	UM6L37641	UM6SK37641

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

D A R K E M P E R A D O R



D A R K E M P E R A D O R

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	ARAA100U010A2
150x150 60"x60"	ARAA100U011A2
150x75 60"x30"	ARAA100U012A2
75x75 30"x30"	ARAA100U013A2
75x37,5 30"x15"	ARAA100U014A2

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

S A H A R A N O I R



S A H A R A N O I R

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300585	UM6SK300585
150x150 60"x60"	UM6L150585	UM6SK150585
150x75 60"x30"	UM6L157585	UM6SK157585
75x75 30"x30"	UM6L75585	UM6SK75585
75x37,5 30"x15"	UM6L37585	UM6SK37585

	LUCIDATO	LEVIGATO SILK
270x120 108"x48"	UM6L27012585	UM6SK27012585
120x120 48"x48"	UM6L120585	UM6SK120585

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

T R O P I C A L B L A C K



T R O P I C A L B L A C K

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESSORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300674	UM6SK300674
150x150 60"x60"	UM6L150674	UM6SK150674
150x75 60"x30"	UM6L157674	UM6SK157674
75x75 30"x30"	UM6L75674	UM6SK75674
75x37,5 30"x15"	UM6L37674	UM6SK37674

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

B L U E T E M P E S T



B L U E T E M P E S T

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
150x150 60"x60"	UM6L150692
150x75 60"x30"	UM6L157692
75x75 30"x30"	UM6L75692
75x37,5 30"x15"	UM6L37692

B O O K M A T C H

FACCE DISPONIBILI / AVAILABLE FACES

300x150 120"x60"

BLOCK A

LUCIDATO **UM6L300692A**

BLOCK B

LUCIDATO **UM6L300692B**



U L T R A M A R M I

B A R D I G L I O C H I A R O

B A R D I G L I O C H I A R O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESSORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300670	UM6S300670
150x150 60"x60"	UM6L150670	UM6S150670
150x75 60"x30"	UM6L157670	UM6S157670
75x75 30"x30"	UM6L75670	UM6S75670
75x37,5 30"x15"	UM6L37670	UM6S37670

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

G R I S D E S A V O I E

G R I S D E S A V O I E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300498	UM6S300498
150x150 60"x60"	UM6L150498	UM6S150498
150x75 60"x30"	UM6L157498	UM6S157498
75x75 30"x30"	UM6L75498	UM6S75498
75x37,5 30"x15"	UM6L37498	UM6S37498

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I
F I O R D I B O S C O



RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300574	UM6SK300574
150x150 60"x60"	UM6L150574	UM6SK150574
150x75 60"x30"	UM6L157574	UM6SK157574
75x75 30"x30"	UM6L75574	UM6SK75574
75x37,5 30"x15"	UM6L37574	UM6SK37574

	LUCIDATO	PRELUCIDATO
270x120 108"x48"	UM6L27012574	UM6S27012574
120x120 48"x48"	UM6L120574	UM6S120574

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
 CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
 SLIP RESISTANCE CLASSIFICATION

**PRELUCIDATO
R9**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

D A I N O G R I G I O

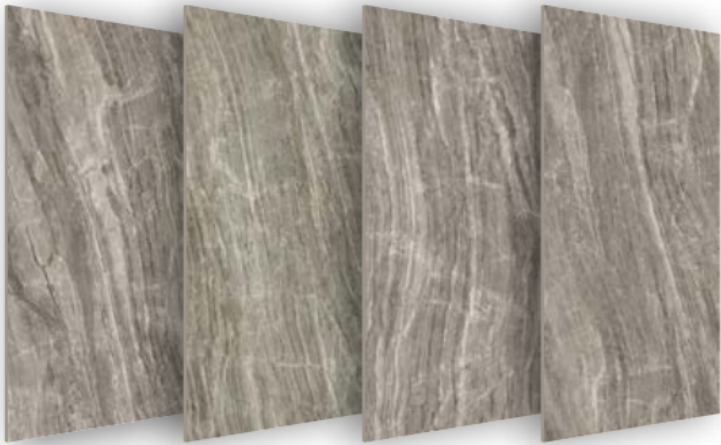
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300640	UM6SK300640
150x150 60"x60"	UM6L150640	UM6SK150640
150x75 60"x30"	UM6L157640	UM6SK157640
75x75 30"x30"	UM6L75640	UM6SK75640
75x37,5 30"x15"	UM6L37640	UM6SK37640

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

G R E Y M A R B L E



RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UM6L300524	UM6S300524
150x150 60"x60"	UM6L150524	UM6S150524
150x75 60"x30"	UM6L157524	UM6S157524
75x75 30"x30"	UM6L75524	UM6S75524
75x37,5 30"x15"	UM6L37524	UM6S37524

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION**PRELUCIDATO
R9**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

G R I G I O C A R N I C O

G R I G I O C A R N I C O

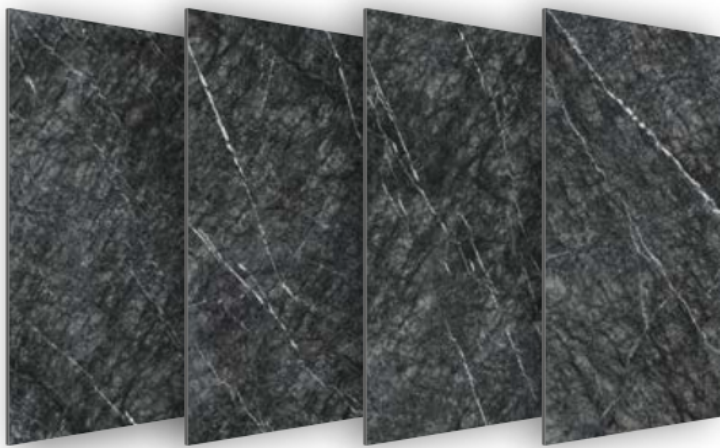
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UM6L300677
150x150 60"x60"	UM6L150677
150x75 60"x30"	UM6L157677
75x75 30"x30"	UM6L75677
75x37,5 30"x15"	UM6L37677

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M A R M I

N E R O M A R Q U I N I A



N E R O M A R Q U I N I A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UM6L300547	UM6SK300547
150x150 60"x60"	UM6L150547	UM6SK150547
150x75 60"x30"	UM6L157547	UM6SK157547
75x75 30"x30"	UM6L75547	UM6SK75547
75x37,5 30"x15"	UM6L37547	UM6SK37547
	LUCIDATO	LEVIGATO SILK
270x120 108"x48"	UM6L27012547	UM6SK27012547
120x120 48"x48"	UM6L120547	UM6SK120547

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A G R A N I T I

A L A S K A W H I T E



A L A S K A W H I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LAPPED	PRELUCIDATO
300x150 120"x60"	UG6LP300685	UG6P300685
150x150 60"x60"	UG6LP150685	UG6P150685
150x75 60"x30"	UG6LP157685	UG6P157685
75x75 30"x30"	UG6LP75685	UG6P75685
75x37,5 30"x15"	UG6LP37685	UG6P37685

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

LAPPED / PRELUCIDATO

R10

DIN EN 16165-A
(EX DIN 51097):
A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A G R A N I T I

C E L E S T E A R A N

C E L E S T E A R A N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LAPPED	PRELUCIDATO
300x150 120"x60"	UG6LP300686	UG6P300686
150x150 60"x60"	UG6LP150686	UG6P150686
150x75 60"x30"	UG6LP157686	UG6P157686
75x75 30"x30"	UG6LP75686	UG6P75686
75x37,5 30"x15"	UG6LP37686	UG6P37686

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

LAPPED / PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A G R A N I T I

—
L A B R A D O R I T E



L A B R A D O R I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	GLINT
300x150 120"x60"	UG6G300688
150x150 60"x60"	UG6G150688
150x75 60"x30"	UG6G157688
75x75 30"x30"	UG6G75688
75x37,5 30"x15"	UG6G37688

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A G R A N I T I

—
D E E P N O R W A Y

D E E P N O R W A Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	GLINT
300x150 120"x60"	UG6G300687
150x150 60"x60"	UG6G150687
150x75 60"x30"	UG6G157687
75x75 30"x30"	UG6G75687
75x37,5 30"x15"	UG6G37687

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C R Y S T A L

C R Y S T A L G R E Y



C R Y S T A L G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UCR6L300608
150x150 60"x60"	UCR6L150608
150x75 60"x30"	UCR6L157608
75x75 30"x30"	UCR6L75608
75x37,5 30"x15"	UCR6L37608

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C R Y S T A L

C R Y S T A L S K Y

C R Y S T A L S K Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UCR6L300609
150x150 60"x60"	UCR6L150609
150x75 60"x30"	UCR6L157609
75x75 30"x30"	UCR6L75609
75x37,5 30"x15"	UCR6L37609

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

—
O N I C E I V O R Y

O N I C E I V O R Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UO6L300556	UO6SK300556
150x150 60"x60"	UO6L150556	UO6SK150556
150x75 60"x30"	UO6L157556	UO6SK157556
75x75 30"x30"	UO6L75556	UO6SK75556
75x37,5 30"x15"	UO6L37556	UO6SK37556

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

—
O N I C E M I E L E

O N I C E M I E L E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UO6L300623
150x150 60"x60"	UO6L150623
150x75 60"x30"	UO6L157623
75x75 30"x30"	UO6L75623
75x37,5 30"x15"	UO6L37623

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

G R I G I O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UO6L300411	UO6S300411
150x150 60"x60"	UO6L150411	UO6S150411
150x75 60"x30"	UO6L157411	UO6S157411
75x75 30"x30"	UO6L75411	UO6S75411
75x37,5 30"x15"	UO6L37411	UO6S37411

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

—
B I A N C O E X T R A

B I A N C O E X T R A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UO6L300400	UO6S300400
150x150 60"x60"	UO6L150400	UO6S150400
150x75 60"x30"	UO6L157400	UO6S157400
75x75 30"x30"	UO6L75400	UO6S75400
75x37,5 30"x15"	UO6L37400	UO6S37400

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

O N I C E P E S C A

O N I C E P E S C A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

SPESORE / THICKNESS	SUPERFICI / FINISHES
 6mm	LUCIDATO
300x150 120"x60"	UO6L300588
150x150 60"x60"	UO6L150588
150x75 60"x30"	UO6L157588
75x75 30"x30"	UO6L75588
75x37,5 30"x15"	UO6L37588

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

O N I C E P E R S I A



O N I C E P E R S I A

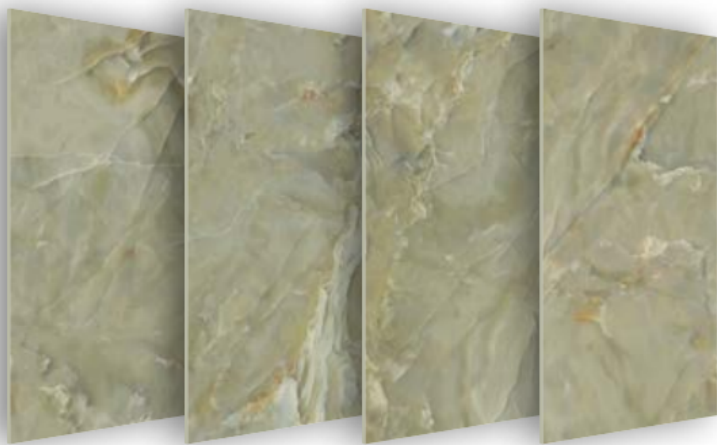
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LUCIDATO
300x150 120"x60"	UO6L300589
150x150 60"x60"	UO6L150589
150x75 60"x30"	UO6L157589
75x75 30"x30"	UO6L75589
75x37,5 30"x15"	UO6L37589

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

G R E E N O N Y X

V E I N C U T



G R E E N O N C N Y X
V E I N C U T

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UO6L300558	UO6SK300558
150x150 60"x60"	UO6L150558	UO6SK150558
150x75 60"x30"	UO6L157558	UO6SK157558
75x75 30"x30"	UO6L75558	UO6SK75558
75x37,5 30"x15"	UO6L37558	UO6SK37558

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

G R E Y O N C Y X

V E I N C U T



G R E Y O N C N Y X
V E I N C U T

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

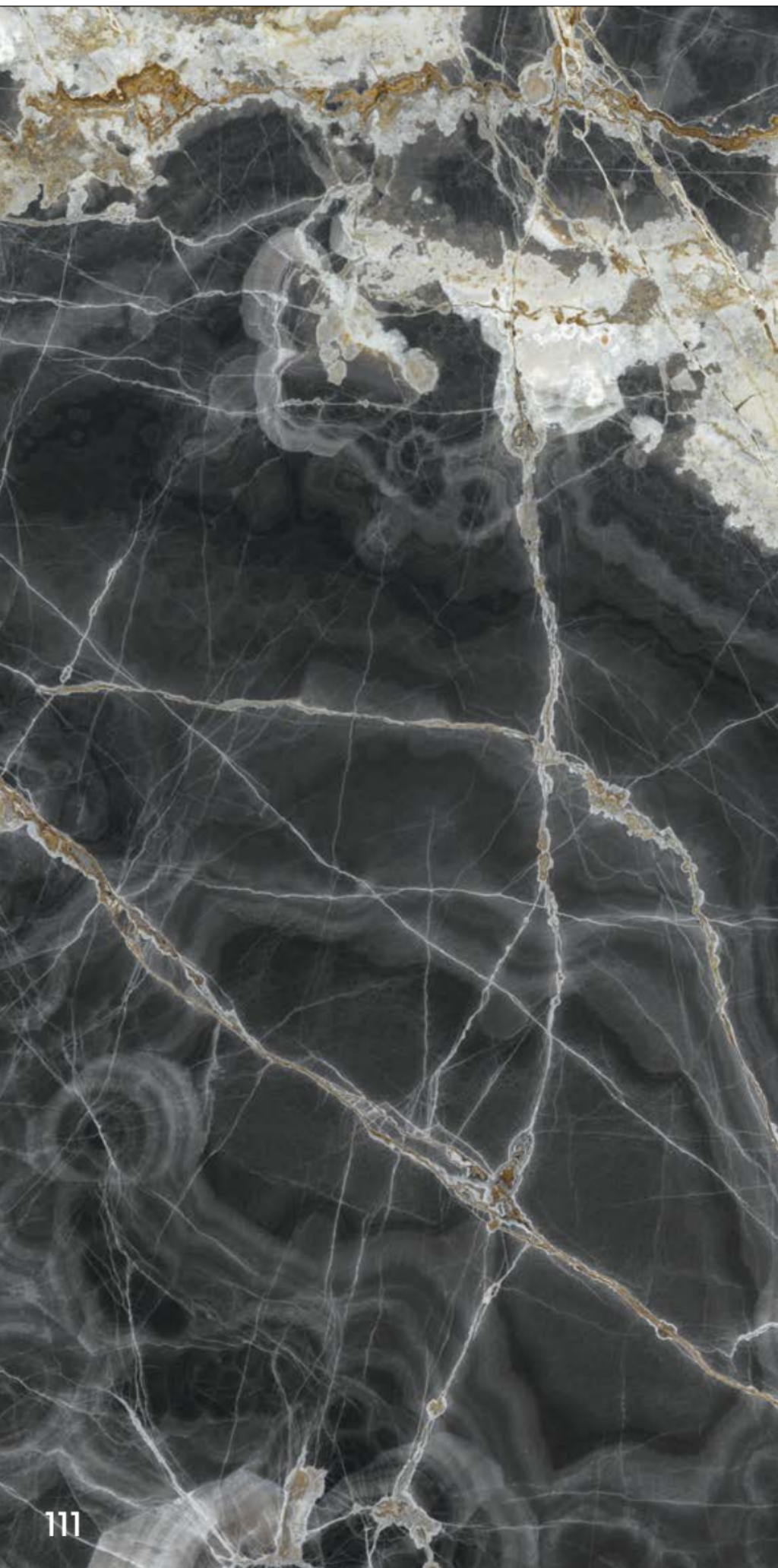
 6mm	LUCIDATO	LEVIGATO SILK
300x150 120"x60"	UO6L300557	UO6SK300557
150x150 60"x60"	UO6L150557	UO6SK150557
150x75 60"x30"	UO6L157557	UO6SK157557
75x75 30"x30"	UO6L75557	UO6SK75557
75x37,5 30"x15"	UO6L37557	UO6SK37557

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A O N I C I

O N I C E N E R O



O N I C E N E R O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

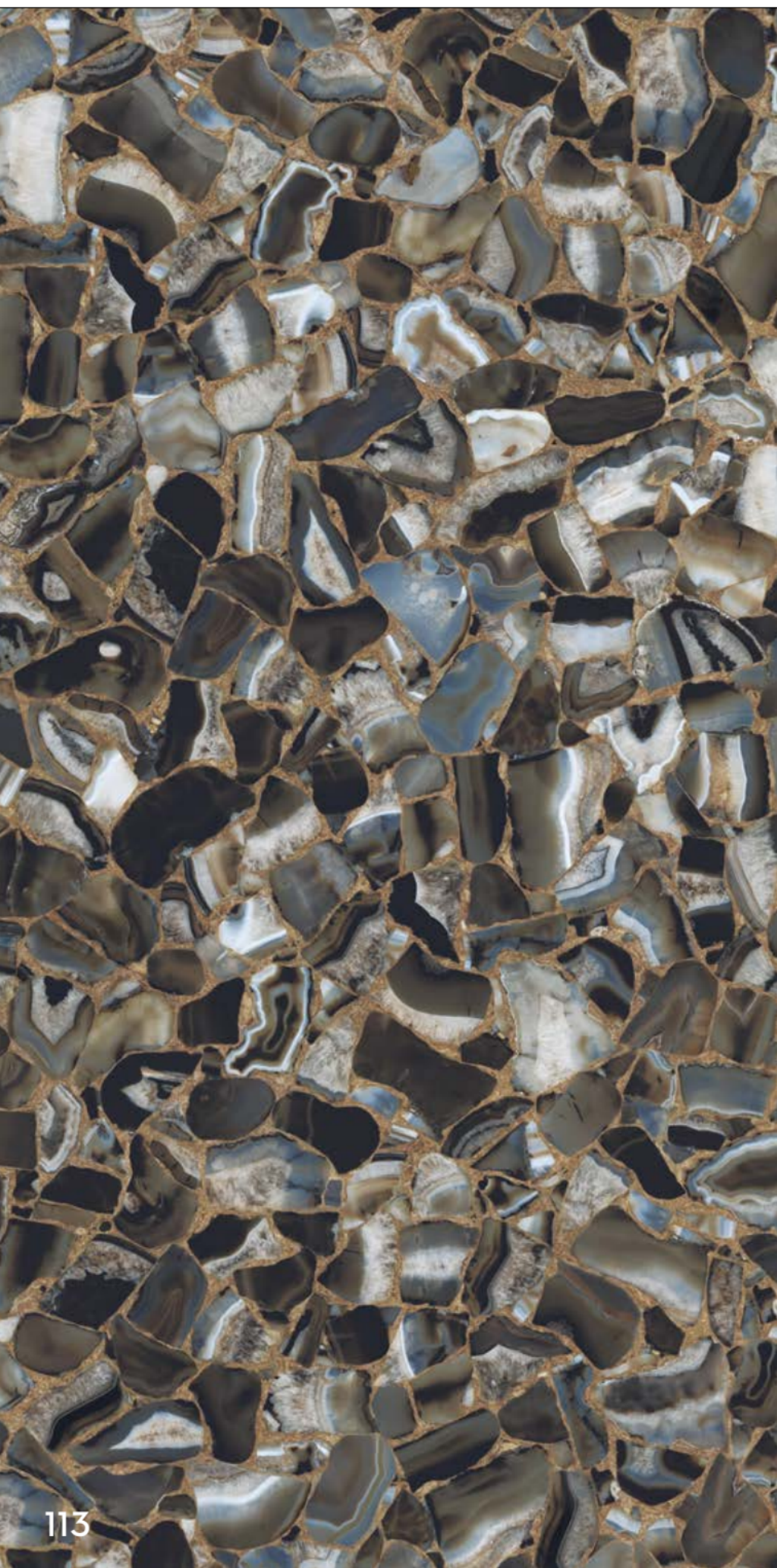
6mm	LUCIDATO
300x150 120"x60"	UO6L300679
150x150 60"x60"	UO6L150679
150x75 60"x30"	UO6L157679
75x75 30"x30"	UO6L75679
75x37,5 30"x15"	UO6L37679

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A A G A T A

A G A T A B L A C K



A G A T A B L A C K

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



LUCIDATO

300x150 120"x60"

UA6L300611

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A A G A T A

A G A T A B L U



A G A T A B L U

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm

LUCIDATO

300x150 120"x60"

UA6L300612

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A F R A G M E N T A

B I A N C O G R E C O

B I A N C O R E C O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO
300x100 120"x40"	UF6S310616
150x100 60"x40"	UF6S151616
100x100 40"x40"	UF6S100616
SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE CLASSIFICATION	PRELUCIDATO R10 DIN EN 16165-A (EX DIN 51097): A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A F R A G M E N T A

G R I G I O L U M I N O S O

G R I G I O L U M I N O S O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x100 120"x40"	UF6S310618
150x100 60"x40"	UF6S151618
100x100 40"x40"	UF6S100618
SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE CLASSIFICATION	PRELUCIDATO R10 DIN EN 16165-A (EX DIN 51097): A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A F R A G M E N T A

N E R O O M B R A T O

N E R O O M B R A T O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

PRELUCIDATO

300x100 120"x40"

UF6S310621

150x100 60"x40"

UF6S151621

100x100 40"x40"

UF6S100621

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

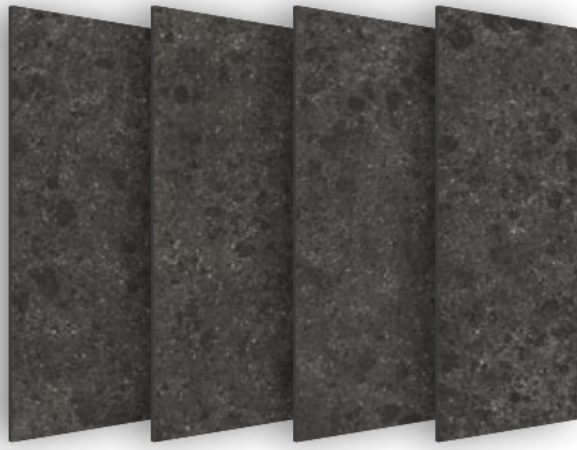
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A T E K N O S T O N E

S M O K E

S M O K E

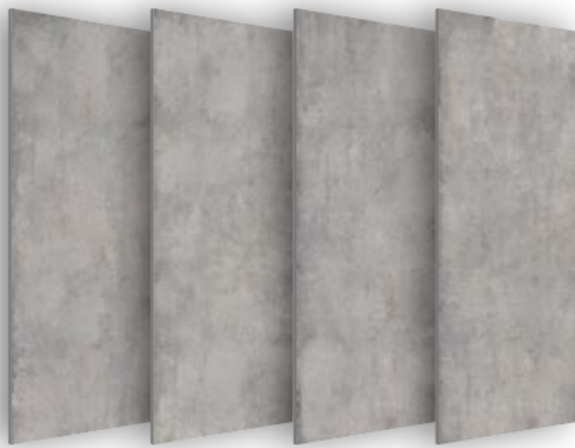
RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO
300x100 120"x40"	UTK6S310505
100x100 40"x40"	UTK6S100505
SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO / SLIP RESISTANCE CLASSIFICATION	PRELUCIDATO R10 DIN EN 16165-A (EX DIN 51097): A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A T E K N O S T O N E

L I G H T G R E Y

L I G H T G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UTK6S310503

100x100 40"x40"

UTK6S100503

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

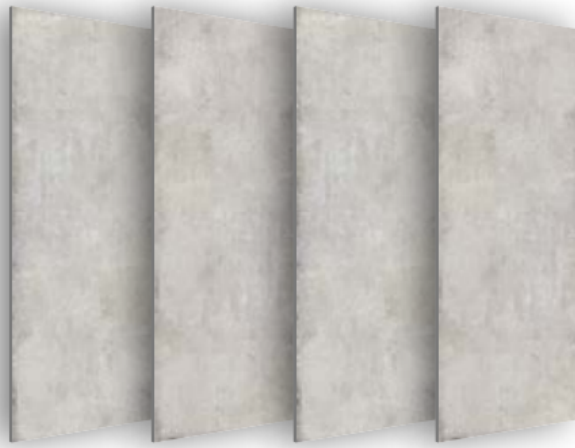
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A T E K N O S T O N E

T A U P E

T A U P E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

PRELUCIDATO

300x100 120"x40"

UTK6S310507

100x100 40"x40"

UTK6S100507

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A T E K N O S T O N E

T O B A C C O

T O B A C C O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

PRELUCIDATO

300x100 120"x40"

UTK6S310508

100x100 40"x40"

UTK6S100508

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A R E S I N E

C A L C E

C A L C E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x100 120"x40"	UR6S310457
150x100 60"x40"	UR6S151457
100x100 40"x40"	UR6S100457

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A R E S I N E

S I L C I O

S I L I C I O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

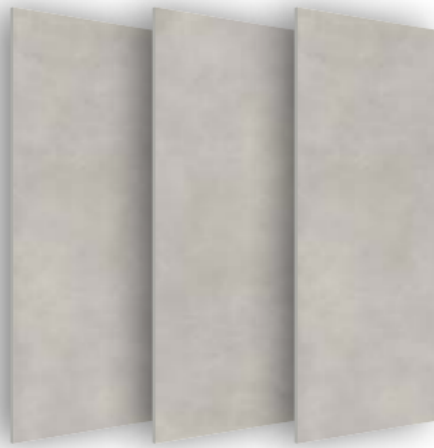
SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x100 120"x40"	UR6S310460
150x100 60"x40"	UR6S151460
100x100 40"x40"	UR6S100460

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A R E S I N E

P I O M B O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

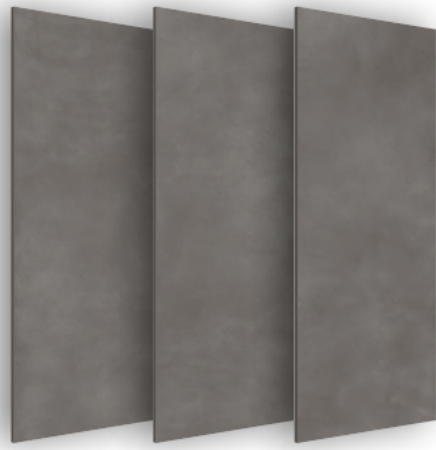
 6mm	PRELUCIDATO
300x100 120"x40"	UR6S310459
150x100 60"x40"	UR6S151459
100x100 40"x40"	UR6S100459

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A R E S I N E

E B A N O

E**B****A****N****O**

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm

PRELUCIDATO

300x100 120"x40"**UR6S310458****150x100** 60"x40"**UR6S151458****100x100** 40"x40"**UR6S100458****SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >**

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO**R9**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C O N . C R E A .

D O V E G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x150 120"x60"	UCC6S300576
150x150 60"x60"	UCC6S150576
150x75 60"x30"	UCC6S157576
75x75 30"x30"	UCC6S75576
75x37,5 30"x15"	UCC6S37576

PRELUCIDATO

300x100 120"x40"	UCC6S310576
150x100 60"x40"	UCC6S151576
100x100 40"x40"	UCC6S100576

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

DIN EN 16165-A

(EX DIN 51097:

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C O N . C R E A .

E A R T H

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESSEZZO / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x150 120"x60"	UCC6S300563
150x150 60"x60"	UCC6S150563
150x75 60"x30"	UCC6S157563
75x75 30"x30"	UCC6S75563
75x37,5 30"x15"	UCC6S37563

PRELUCIDATO

300x100 120"x40"	UCC6S310563
150x100 60"x40"	UCC6S151563
100x100 40"x40"	UCC6S100563

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

DIN EN 16165-A

(EX DIN 51097):

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C O N . C R E A .

T

A

L

C

T

A

L

C

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

PRELUCIDATO

300x150 120"x60" **UCC6S300565****150x150** 60"x60" **UCC6S150565****150x75** 60"x30" **UCC6S157565****75x75** 30"x30" **UCC6S75565****75x37,5** 30"x15" **UCC6S37565**

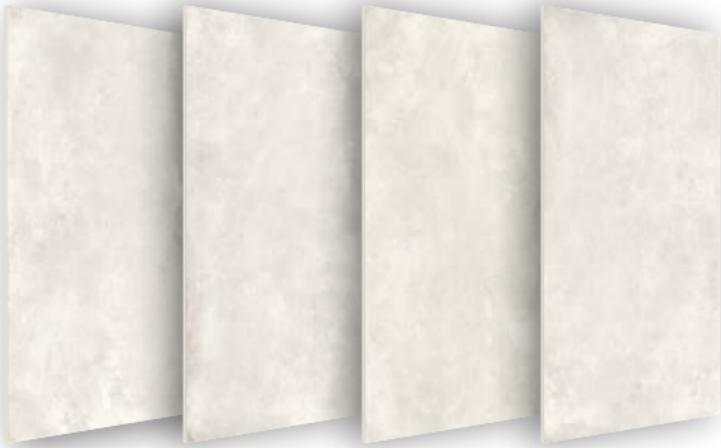
PRELUCIDATO

300x100 120"x40" **UCC6S310565****150x100** 60"x40" **UCC6S151565****100x100** 40"x40" **UCC6S100565****SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)**CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9DIN EN 16165-A
(EX DIN 51097):**A**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C O N . C R E A .

C L O U D

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO
300x150 120"x60"	UCC6S300562
150x150 60"x60"	UCC6S150562
150x75 60"x30"	UCC6S157562
75x75 30"x30"	UCC6S75562
75x37,5 30"x15"	UCC6S37562

PRELUCIDATO

300x100 120"x40"	UCC6S310562
150x100 60"x40"	UCC6S151562
100x100 40"x40"	UCC6S100562

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

DIN EN 16165-A

(EX DIN 51097):

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A C O N . C R E A .

I

N

K

I

N

K

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x150 120"x60"	UCC6S300564
150x150 60"x60"	UCC6S150564
150x75 60"x30"	UCC6S157564
75x75 30"x30"	UCC6S75564
75x37,5 30"x15"	UCC6S37564

PRELUCIDATO

300x100 120"x40"	UCC6S310564
150x100 60"x40"	UCC6S151564
100x100 40"x40"	UCC6S100564

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

DIN EN 16165-A

(EX DIN 51097):

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

I N F I N I T Y B L A C K

I N F I N I T Y B L A C K

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

PRELUCIDATO

300x150 120"x60" **UP6S300682**

150x150 60"x60" **UP6S150682**

150x75 60"x30" **UP6S157682**

75x75 30"x30" **UP6S75682**

75x37,5 30"x15" **UP6S37682**

PRELUCIDATO

270x120 108"x48" **UP6S27012682**

120x120 48"x48" **UP6S120682**

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

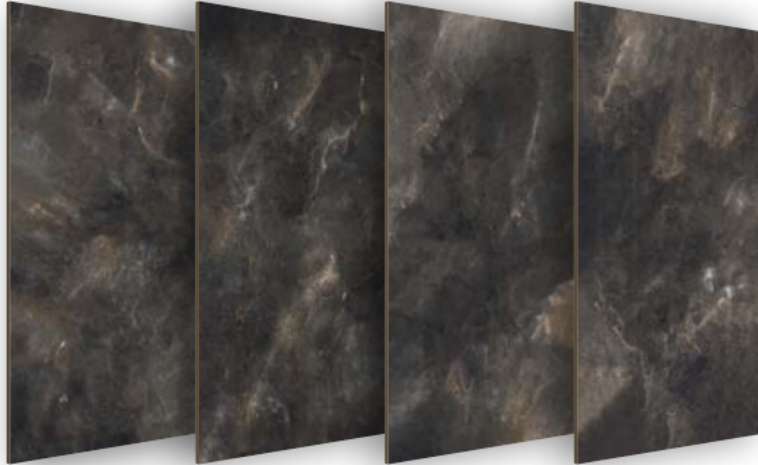
R9

DIN EN 16165-A

(EX DIN 51097):

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

J A T O B A B R O W N



RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	LAPPED
300x150 120"x60"	UP6LP300689
150x150 60"x60"	UP6LP150689
150x75 60"x30"	UP6LP157689
75x75 30"x30"	UP6LP75689
75x37,5 30"x15"	UP6LP37689

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

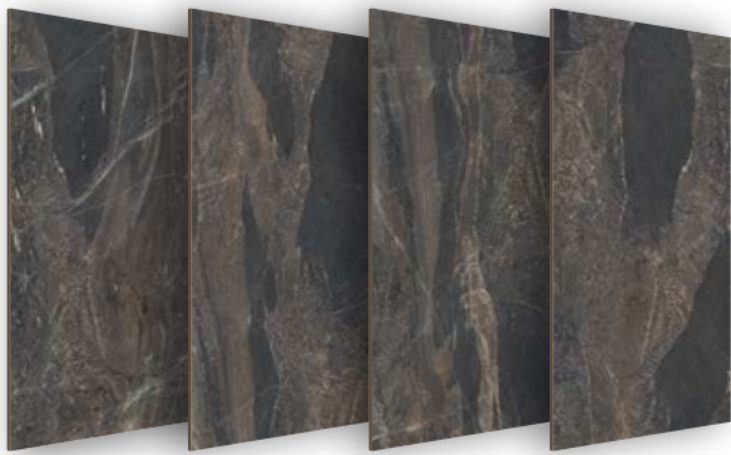
LAPPED

R10

DIN EN 16165-A
(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

G A L A X Y G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x150 120"x60"	UP6S300683
150x150 60"x60"	UP6S150683
150x75 60"x30"	UP6S157683
75x75 30"x30"	UP6S75683
75x37,5 30"x15"	UP6S37683

PRELUCIDATO

270x120 108"x48"	UP6S27012683
120x120 48"x48"	UP6S120683

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION**PRELUCIDATO****R9**DIN EN 16165-A
(EX DIN 51097):**A**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

W H I T E O C E A N

W H I T E O C E A N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	PRELUCIDATO
300x150 120"x60"	UP6S300684
150x150 60"x60"	UP6S150684
150x75 60"x30"	UP6S157684
75x75 30"x30"	UP6S75684
75x37,5 30"x15"	UP6S37684

PRELUCIDATO

270x120 108"x48"	UP6S27012684
120x120 48"x48"	UP6S120684

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

DIN EN 16165-A
(EX DIN 51097):

A

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E
P I A S E N T I N A

P I S E N T R I N A
P I A S E N T R I N A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	STRUCTURED	LEVIGATO SILK
300x150 120"x60"	UP6ST300606	UP6SK300606
150x150 60"x60"	UP6ST150606	UP6SK150606
150x75 60"x30"	UP6ST157606	UP6SK157606
75x75 30"x30"	UP6ST75606	UP6SK75606
75x37,5 30"x15"	UP6ST37606	UP6SK37606

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

STRUCTURED

R10

DIN EN 16165-A

(EX DIN 51097)

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

C R E M A L U N A

C R E M A L U N A

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



STRUCTURED

300x100 120"x40"

UP6ST310657

100x100 40"x40"

UP6ST100657

STRUCTURED

270x120 108"x48"

UP6ST27012657

120x120 48"x48"

UP6ST120657

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

STRUCTURED

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E
C A R D O S O

C A R D O S O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	STRUCTURED
300x100 120"x40"	UP6ST310667
100x100 40"x40"	UP6ST100667

STRUCTURED

270x120 108"x48"	UP6ST27012667
120x120 48"x48"	UP6ST120667

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

STRUCTURED

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

P I E T R A D I V A L S



P I E T R A D I V A L S

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

STRUCTURED

300x100 120"x40"

UP6ST310658

100x100 40"x40"

UP6ST100658

STRUCTURED

270x120 108"x48"

UP6ST27012658

120x120 48"x48"

UP6ST120658

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

STRUCTURED

R10

DIN EN 16165-A

(EX DIN 51097):

A+B



FACCE DISPONIBILI / AVAILABLE FACES

U L T R A P I E T R E

P O R T L A N D W H I T E

NEW!

P O R T L A N D W H I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UP6P310710

100x100 40"x40"

UP6P100710

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

P O R T L A N D B E I G E



NEW!

P O R T L A N D B E I G E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UP6P310709

100x100 40"x40"

UP6P100709

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

P O R T L A N D G R E I G E

P O R T L A N D G R E I G E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UP6P310708

100x100 40"x40"

UP6P100708

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

B A S A L T I N A
M O K

B A S A L T I N A
M O K

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO	LAPPED
300x100 120"x40"	UP6S310444	UP6P310444
150x100 60"x40"	UP6S151444	-
100x100 40"x40"	UP6S100444	UP6P100444

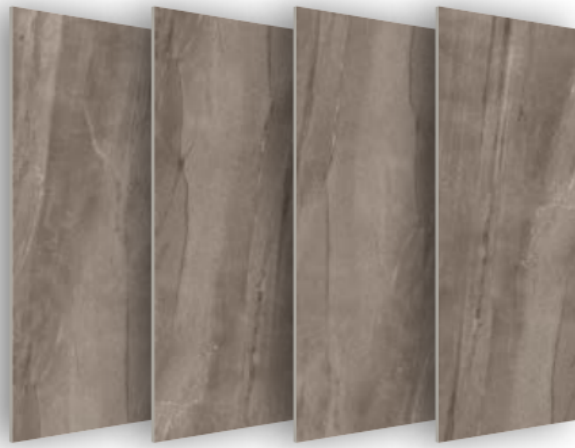
SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



SURFACES
ACTIVE
design for a better life

BASALTO
MORO
ACTIVE

ACTIVE

300x100 120"x40"	IAS310221M6	
100x100 40"x40"	IAS100221M6	

U L T R A P I E T R E
B A S A L T I N A
S A N D

B A S A L T I N A
S A N D

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO	LAPPED
300x100 120"x40"	UP6S310445	UP6P310445
150x100 60"x40"	UP6S151445	-
100x100 40"x40"	UP6S100445	UP6P100445

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



SURFACES
ACTIVE
design for a better life

BASALTO
BEIGE
ACTIVE

ACTIVE

300x100 120"x40"	IAS310220M6	
100x100 40"x40"	IAS100220M6	

U L T R A P I E T R E
B A S A L T I N A
A N T R A C I T E

B A S A R L T I N A
A N T R A C I I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO	LAPPED
300x100 120"x40"	UP6S310442	UP6P310442
150x100 60"x40"	UP6S151442	-
100x100 40"x40"	UP6S100442	UP6P100442

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



ACTIVE
SURFACES®
design for a better life

BASALTO
NERO
ACTIVE

ACTIVE

300x100 120"x40"	IAS310223M6	 6mm
100x100 40"x40"	IAS100223M6	 6mm

U L T R A P I E T R E
B A S A L T I N A
G R E Y

B A S A L T I N A
G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	PRELUCIDATO	LAPPED
300x100 120"x40"	UP6S310443	UP6P310443
150x100 60"x40"	UP6S151443	-
100x100 40"x40"	UP6S100443	UP6P100443

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



SURFACES
ACTIVE
design for a better life

BASALTO
GRIGIO
ACTIVE

ACTIVE

300x100 120"x40"	IAS310222M6	
100x100 40"x40"	IAS100222M6	

U L T R A P I E T R E
B A S A L T I N A
W H I T T E

B A S A L T I N A
W H I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESSORE / THICKNESS

SUPERFICI / FINISHES

	6mm	PRELUCIDATO	LAPPED
300x100 120"x40"		UP6S310446	UP6P310446
150x100 60"x40"		UP6S151446	-
100x100 40"x40"		UP6S100446	UP6P100446

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



ACTIVE
design for a better life

**BASALTO
BIANCO
ACTIVE**

ACTIVE

300x100 120"x40"	IAS310219M6	6mm
100x100 40"x40"	IAS100219M6	6mm

U L T R A P I E T R E

S A N V I C E N T E

L I M E S T O N E

S A N V I C E N T E
L I M E S T O N E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm

STRUCTURED

300x100 120"x40"

UP6ST310463

150x100 60"x40"

UP6ST151463

100x100 40"x40"

UP6ST100463

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

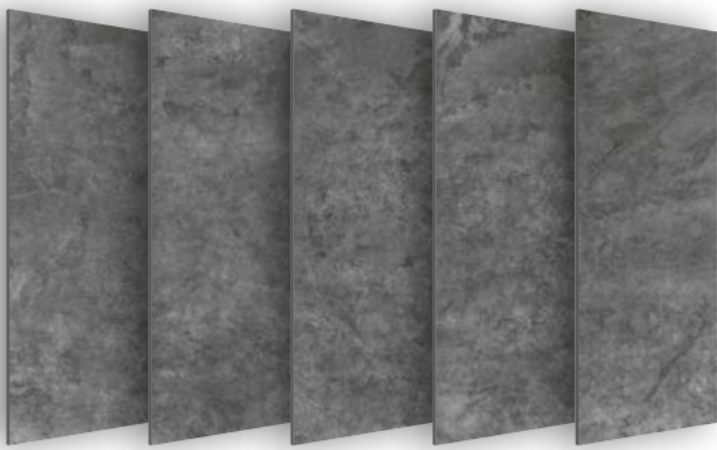
STRUCTURED

R10

DIN EN 16165-A
(EX DIN 51097)

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E

A Z U L B A T E I G
L I M E S T O N E

A Z U L B A T E I G
L I M E S T O N E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



STRUCTURED

300x100 120"x40"

UP6ST310461

150x100 60"x40"

UP6ST151461

100x100 40"x40"

UP6ST100461

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

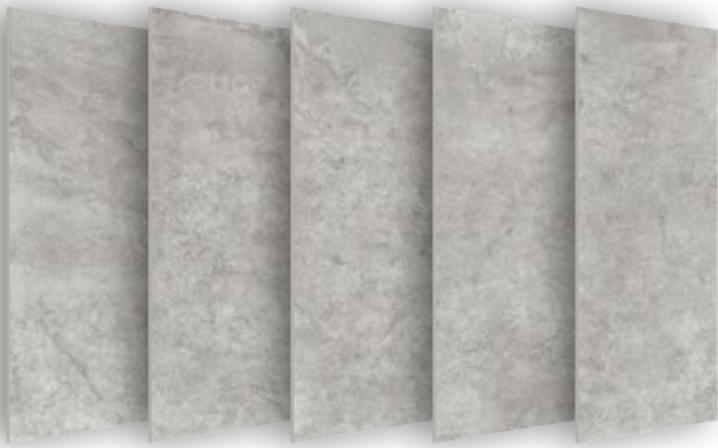
STRUCTURED

R10

DIN EN 16165-A
(EX DIN 51097)

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A P I E T R E
J E R U S A L E M
L I M E S T O N E

J E R U S A L E M

L I M E S T O N E

SPESORE / THICKNESS

 6mm

SUPERFICI / FINISHES

STRUCTURED

300x100 120"x40"

UP6ST310462

150x100 60"x40"

UP6ST151462

100x100 40"x40"

UP6ST100462

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

STRUCTURED

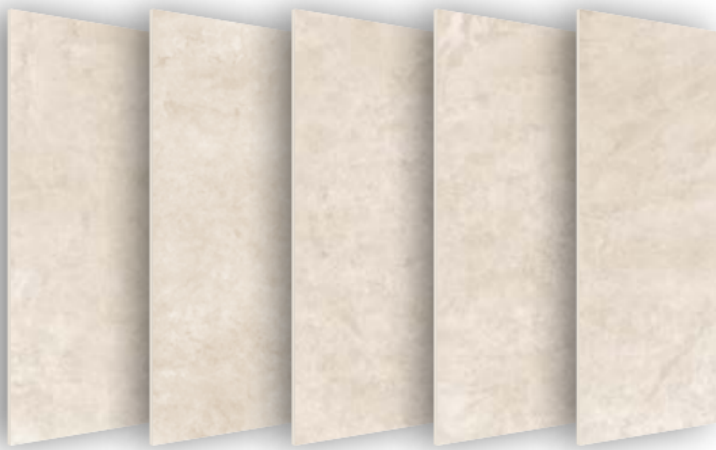
R10

DIN EN 16165-A

(EX DIN 51097)

A+B

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M E T A L

B R O W N Z I N C

B R O W N Z I N C

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UMT6S310500

150x100 60"x40"

UMT6S151500

100x100 40"x40"

UMT6S100500

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M E T A L

G R E Y Z I N C

G R E Y Z I N C

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm

PRELUCIDATO

300x100 120"x40"

UMT6S310501

150x100 60"x40"

UMT6S151501

100x100 40"x40"

UMT6S100501

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

**PRELUCIDATO
R9**

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A M E T A L

B L U E Z I N C

B L U E Z I N C

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UMT6S310499

150x100 60"x40"

UMT6S151499

100x100 40"x40"

UMT6S100499

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A i C e m e n t i

S I L V E R

S I L V E R

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



PRELUCIDATO

300x100 120"x40"

UC6S310420

150x100 60"x40"

UC6S151420

100x100 40"x40"

UC6S100420

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

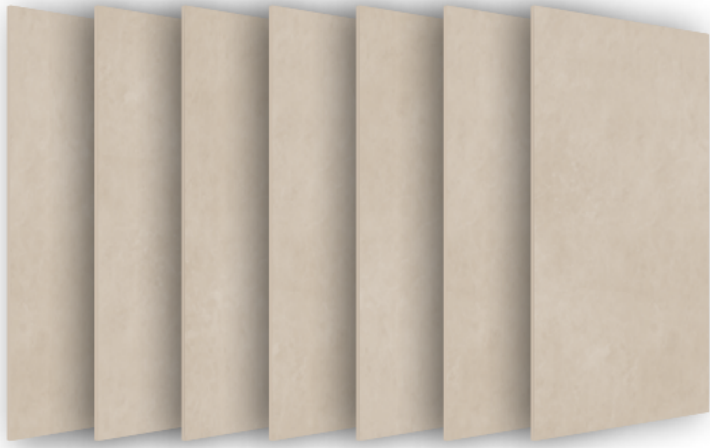
CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO

R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A i C e m e n t i

I R O N

I

R

O

N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

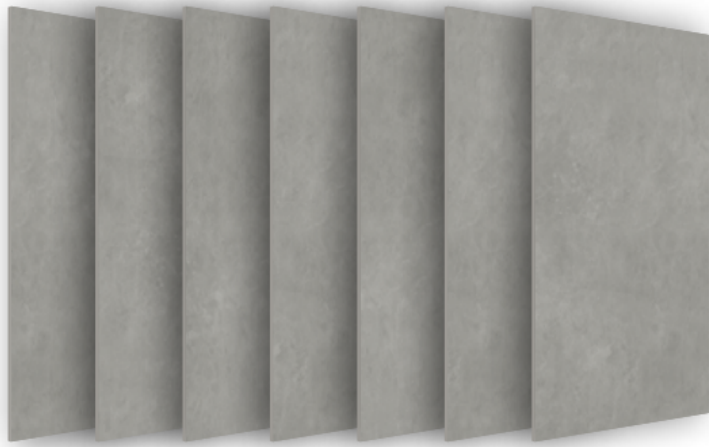
SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	PRELUCIDATO
300x100 120"x40"	UC6S310422
150x100 60"x40"	UC6S151422
100x100 40"x40"	UC6S100422

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION**PRELUCIDATO**
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A i C e m e n t i

G R A P H I T E

G R A P H I T E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

6mm	PRELUCIDATO
300x100 120"x40"	UC6S310421
150x100 60"x40"	UC6S151421
100x100 40"x40"	UC6S100421

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >

CLASSIFICAZIONE RESISTENZA ALLO SCI VOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9

FACCE DISPONIBILI / AVAILABLE FACES



U L T R A I R I D I U M

B I A N C O

B I A N C O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UI6L300353	UI6S300353
150x150 60"x60"	UI6L150353	UI6S150353
150x75 60"x30"	UI6L157353	UI6S157353
75x75 30"x30"	UI6L75353	UI6S75353

	LUCIDATO	PRELUCIDATO
300x100 120"x40"	UI6L310353	UI6S310353
150x100 60"x40"	UI6L151353	UI6S151353
100x100 40"x40"	UI6L100353	UI6S100353

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >
CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION

PRELUCIDATO
R9



UNIICE
ACTIVE

ACTIVE

300x150 120"x60"	IAS0161530	
-------------------------	------------	---

U L T R A I R I D I U M

N E R O

N

E

R

O

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm	LUCIDATO	PRELUCIDATO
300x150 120"x60"	UI6L300357	UI6S300357
150x150 60"x60"	UI6L150357	UI6S150357
150x75 60"x30"	UI6L157357	UI6S157357
75x75 30"x30"	UI6L75357	UI6S75357

	LUCIDATO	PRELUCIDATO
300x100 120"x40"	UI6L310357	UI6S310357
150x100 60"x40"	UI6L151357	UI6S151357
100x100 40"x40"	UI6L100357	UI6S100357

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130) >CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /
SLIP RESISTANCE CLASSIFICATION**PRELUCIDATO
R9**

B A L A N C E

L I G H T G R E Y

L I G H T G R E Y

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712568

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /

SLIP RESISTANCE CLASSIFICATION

NATURALE

R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

A Z U R E

A

Z

U

R

E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712575

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /
SLIP RESISTANCE CLASSIFICATION

NATURALE

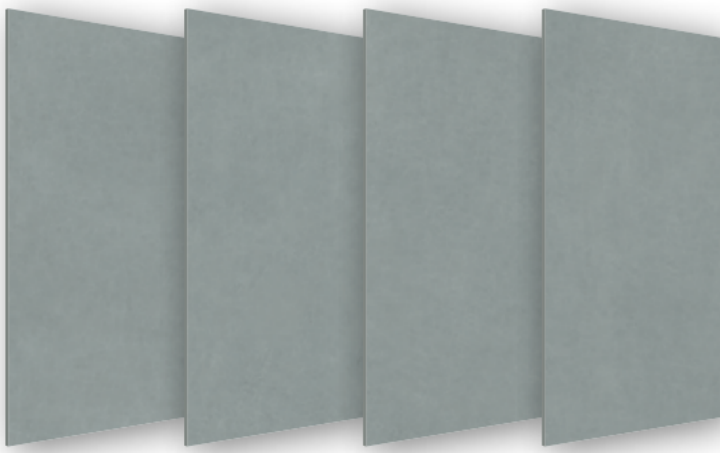
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

S T E E L B L U E

S T E E L B L U E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712574

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /
SLIP RESISTANCE CLASSIFICATION

NATURALE

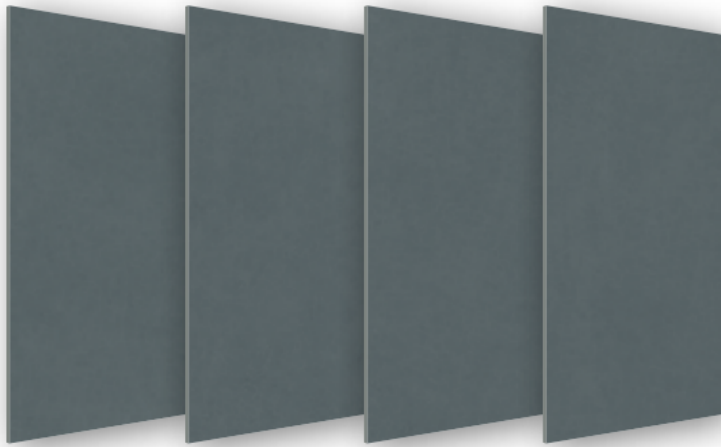
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

—
C H E S T E R G R E E N

C H E S T E R G R E E N

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS



SUPERFICI / FINISHES

NATURALE

270x120 108"x48"

IG6P2712576

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /

SLIP RESISTANCE CLASSIFICATION

NATURALE

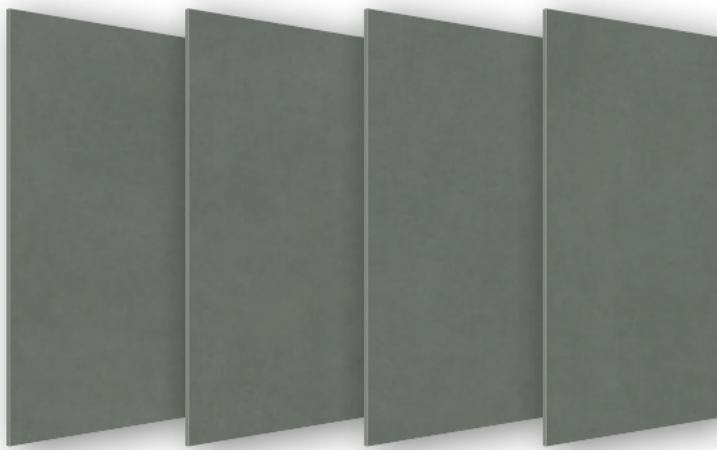
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

I V O R Y

I**V****O****R****Y**

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES

 6mm

NATURALE

270x120 108"x48"

IG6P2712567

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /

SLIP RESISTANCE CLASSIFICATION

NATURALE

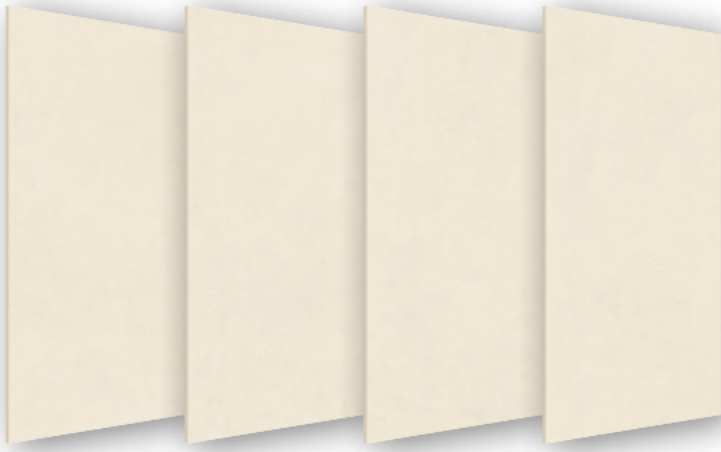
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

N U D E

N

U

D

E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712570

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

NATURALE

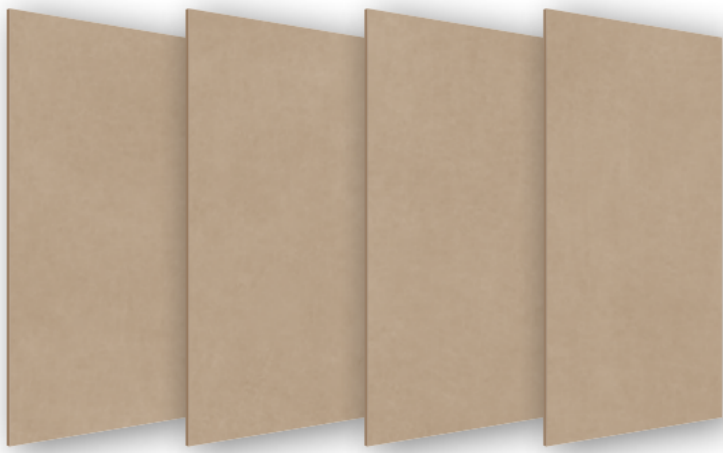
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

O C H R E E

O C H R E

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712578

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIVOLAMENTO /

SLIP RESISTANCE CLASSIFICATION

NATURALE

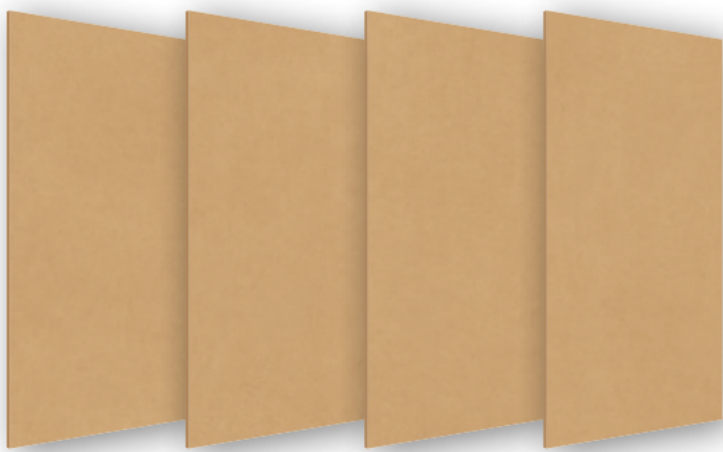
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES



B A L A N C E

M A R S A L A R E D

M A R S A L A R E D

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE-CALIBRE

SPESORE / THICKNESS

SUPERFICI / FINISHES



NATURALE

270x120 108"x48"

IG6P2712580

SAFE SYSTEM - DIN EN 16165-B (EX DIN 51130)

CLASSIFICAZIONE RESISTENZA ALLO SCIROLAMENTO /
SLIP RESISTANCE CLASSIFICATION

NATURALE

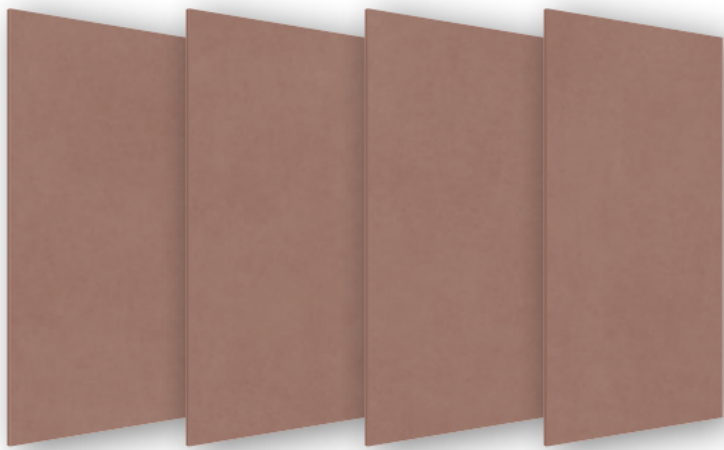
R10

DIN EN 16165-A

(EX DIN 51097):

A+B

FACCE DISPONIBILI / AVAILABLE FACES





CALACATTA STATUARIO ACTIVE



CALACATTA ACTIVE



PIETRA GREY ACTIVE



CALACATTA STATUARIO ACTIVE

300x150 120"x60"

 6mm

ACTIVE

IAS2661530



CALACATTA ACTIVE

300x150 120"x60"

 6mm

ACTIVE

IAS461530



PIETRA GREY ACTIVE

300x150 120"x60"

 6mm

ACTIVE

IAS3261530





U N I C E A C T I V E

B A S A L T O B E I G E A C T I V E

A large, rectangular sample of Basalto Beige Active stone. The surface has a light beige or cream-colored base with prominent, dark brown, wavy veining that creates a natural, organic pattern across the entire area.

B A S A L T O G R I G I O A C T I V E

A large, rectangular sample of Basalto Grigio Active stone. The surface has a light gray or off-white base with subtle, fine-grained veining in darker shades of gray and white, giving it a more refined and sophisticated appearance compared to the Beige version.

U N I C E A C T I V E

300x150 120"x60" 

ACTIVE IAS0161530



B A S A L T O B E I G E A C T I V E

300x100 120"x40" 

ACTIVE IAS310220M6

100x100 40"x40" 

ACTIVE IAS100220M6



B A S A L T O G R I G I O A C T I V E

300x100 120"x40" 

ACTIVE IAS310222M6

100x100 40"x40" 

ACTIVE IAS100222M6





BASALTO MERO ACTIVE



BASALTO BIANCO ACTIVE



BASALTO NERO ACTIVE



B A S A L T O M O R O A C T I V E

300x100 120"x40" 

ACTIVE IAS310221M6

100x100 40"x40" 

ACTIVE IAS100221M6



B A S A L T O B I A N C O A C T I V E

300x100 120"x40" 

ACTIVE IAS310219M6

100x100 40"x40" 

ACTIVE IAS100219M6



B A S A L T O N E R O A C T I V E

300x100 120"x40" 

ACTIVE IAS310223M6

100x100 40"x40" 

ACTIVE IAS100223M6





U R B A N W H I T E A C T I V E

U R B A N I V O R Y A C T I V E

U R B A N G R E Y A C T I V E

U R B A N W H I T E A C T I V E

300x100 120"x40" 

ACTIVE IASX3010295

100x100 40"x40" 

ACTIVE IASX1010295



U R B A N I V O R Y A C T I V E

300x100 120"x40" 

ACTIVE IASX3010293

100x100 40"x40" 

ACTIVE IASX1010293



U R B A N G R E Y A C T I V E

300x100 120"x40" 

ACTIVE IASX3010292

100x100 40"x40" 

ACTIVE IASX1010292





U R B A N D O V E A C T I V E



U R B A N D O V E A C T I V E

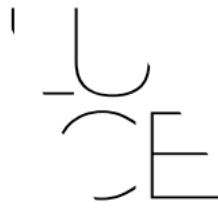
300x100 120"x40" 

ACTIVE IASX3010291

100x100 40"x40" 

ACTIVE IASX1010291





BY GUILLERMO MARIOTTO

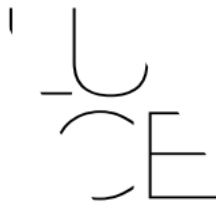
L U C E P E A R L



L U C E G O L D



L U C E B L U



BY GUILLERMO MARIOTTO

L U C E P E A R L

300x100 120"x40" 

NATURALE **IG6P310535**

100x100 40"x40" 

NATURALE **IG6P100535**



L U C E G O L D

300x100 120"x40" 

NATURALE **IG6P310533**

100x100 40"x40" 

NATURALE **IG6P100533**



L U C E B L U

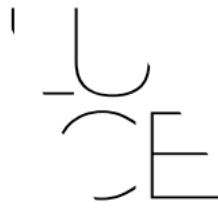
300x100 120"x40" 

NATURALE **IG6P310536**

100x100 40"x40" 

NATURALE **IG6P100536**





BY GUILLERMO MARIOTTO

L U C E S I L V E R

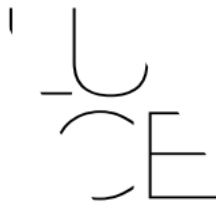


L U C E G R E Y



L U C E B L A C K





BY GUILLERMO MARIOTTO

L U C E S I L V E R

300x100 120"x40" 

NATURALE **IG6P310534**

100x100 40"x40" 

NATURALE **IG6P100534**



L U C E G R E Y

300x100 120"x40" 

NATURALE **IG6P310537**

100x100 40"x40" 

NATURALE **IG6P100537**



L U C E B L A C K

300x100 120"x40" 

NATURALE **IG6P310538**

100x100 40"x40" 

NATURALE **IG6P100538**



GRADO DI VARIAZIONE CROMATICA

DEGREE OF COLOUR CHANGE

ULTRA MARMI

AMAZONITE	V4
ARABESCATO STATUARIO	V3
BARDIGLIO CHIARO	V3
BIANCO CALACATTA	V3
BIANCO CARRARA	V2
BIANCO COVELANO	V3
BIANCO STATUARIO	V3
BLUE TEMPEST	V4
BRILLIANT GREEN	V4
CALACATTA LINCOLN	V3
CALACATTA MACCHIA VECCHIA	V3
CALACATTA VIOLA	V3
CAPRAIA	V3
CREMO DELICATO	V3
DAINO GRIGIO	V3
DARK EMPERADOR	V3
FIOR DI BOSCO	V2
GREY MARBLE	V3
GRIGIO CARNICO	V3
GRIS DE SAVOIE	V3
IMPERIAL GREY	V3
LUXURY WHITE	V4
MICHELANGELO ALTISSIMO	V3
NERO MARQUINIA	V2
PANDA WHITE	V4
PATAGONIA	V4
PULPIS BRONZE	V3
ROSSO IMPERIALE	V3
SAHARA NOIR	V3
SODALITE BLU	V3
STATUARIO ALTISSIMO	V3
STATUARIO ULTRA	V3
THASSOS ULTRA	V2
TRAVERTINO NAVONA	V3
TRAVERTINO ROMANO	V3
TRAVERTINO SANTA CATERINA	V3
TRAVERTINO SILVER	V3
TRAVERTINO TITANIO	V3
TROPICAL BLACK	V3
VERDE KARZAI	V3
VERDE ST. DENIS	V3

ULTRA ONICI

BIANCO EXTRA	V4
GREENONYX VEIN CUT	V4
GREYONYX VEIN CUT	V4
GRIGIO	V4
ONICE IVORY	V3
ONICE MIELE	V3
ONICE NERO	V3
ONICE PERSIA	V3
ONICE PESCA	V3

ULTRA AGATA

AGATA BLACK	V4
AGATA BLU	V4

ULTRA FRAGMENTA

BIANCO GRECO	V3
GRIGIO LUMINOSO	V3
NERO OMBRATO	V3

ULTRA TEKNOSTONE

LIGHT GREY	V3
TAUPE	V3
TOBACCO	V3
SMOKE	V3

ULTRA RESINE

SILICIO	V2
CALCE	V2
PIOMBO	V2
EBANO	V2

ULTRA CON.CREA.

CLOUD	V3
DOVE GREY	V3
EARTH	V3
INK	V3
TALC	V3

ULTRA GRANITI

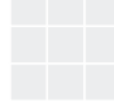
ALASKA WHITE	V3
CELESTE ARAN	V3
DEEP NORWAY	V3
LABRADORITE	V3

ULTRA CRYSTAL

CRYSTAL GREY	V3
CRYSTAL SKY	V3

V1 LOW

Prodotto
monocromatico/
Monochromatic
product



V3 HIGH

Prodotto con marcata
variazione cromatica/
Product with high shade
chromatic variation



V2 MODERATE

Prodotto con leggera
variazione cromatica/
Product with light
chromatic variation



V4 EXTREME

Prodotto con forte
variazione cromatica/
Product with very high
shade chromatic variation



GRADO DI VARIAZIONE CROMATICA DEGREE OF COLOUR CHANGE

ULTRA PIETRE

AZUL BATEIG LIMESTONE	V2
BASALTINA ANTRACITE	V2
BASALTINA GREY	V2
BASALTINA MOKA	V2
BASALTINA SAND	V2
BASALTINA WHITE	V2
CARDOSO	V2
CREMA LUNA	V2
GALAXY GREY	V3
INFINITY BLACK	V3
JATOBA BROWN	V3
JERUSALEM LIMESTONE	V2
PIETRA DI VALS	V3
PORTLAND WHITE	V3
PORTLAND BEIGE	V3
PORTLAND GREIGE	V3
SAN VICENTE LIMESTONE	V2
PIETRA PIASENTINA	V3
WHITE OCEAN	V3

ULTRA METAL

BLUE ZINC	V3
BROWN ZINC	V3
GREY ZINC	V3

ULTRA iCementi

GRAPHITE	V3
IRON	V3
SILVER	V3

ULTRA IRIDIUM

BIANCO	V1
NERO	V1

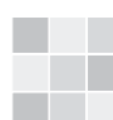
BALANCE

AZURE	V2
CHESTER GREEN	V2
IVORY	V2
LIGHT GREY	V2
MARSALA RED	V2
NUDE	V2
OCHRE	V2
STEEL BLUE	V2



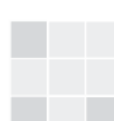
V1 LOW

Prodotto monocromatico/
Monochromatic product



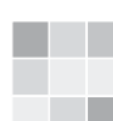
V3 HIGH

Prodotto con marcata variazione cromatica/
Product with high shade chromatic variation



V2 MODERATE

Prodotto con leggera variazione cromatica/
Product with light chromatic variation



V4 EXTREME

Prodotto con forte variazione cromatica/
Product with very high shade chromatic variation



GET IT ON

Google Play



Desktop app
Windows, OS X



Download on the
App Store

Scarica l'applicazione "ARIOSTEA"
in tutti i tuoi devices
Search "ARIOSTEA" on your app store
www.ariostea-high-tech.com/pdfapp

FOLLOW US ON:



Printed in Italy - Edition G1

February 2024 - CAT02380

Ariostea all right reserved

ariostea®

A BRAND OF



IRIS
CERAMICA
GROUP

ARIOSTEA
via Cimabue 20
42014 Castellarano
Reggio Emilia - Italy
Tel. +39 0536 816811
ariostea.it
info@ariostea.it



ariostea®

A BRAND OF



IRIS
CERAMICA
GROUP

ARIOSTEA

via Cimabue 20
42014 Castellarano
Reggio Emilia - Italy
Tel. +39 0536 816811
ariostea.it
info@ariostea.it