

NB Bagnara®

Selection





True stones

Amiamo tutte le nostre pietre, ma alcune di queste ci ispirano di più. In questo catalogo vorremmo presentare la nostra selezione di materiali unici, che rispecchiano la bellezza di tutto il mondo. Grazie all'estrazione nelle nostre cave di proprietà o nelle cave partner, possiamo garantire una fornitura costante e un'ottima qualità.

Wir lieben all unsere Natursteine, aber einige davon inspirieren uns besonders. In diesem Katalog präsentieren wir unsere Selektion an Materialien – einzigartige Steine, die die Schönheit der ganzen Welt widerspiegeln. Durch den Abbau in unseren eigenen Steinbrüchen oder Partnerbrüchen können wir ein solides Vorkommen und beste Qualität garantieren.

We love all our natural stones. However, some of them particularly inspire us. In this catalogue we would like to present our selection of unique stones, which are reflecting the beauty of the world. Thanks to the extraction of the materials in our own quarries and partner-quarries, we are able to guarantee a constant supply and high quality.



SILVER CLOUD

timeless and versatile

Come il suo nome lascia trasparire, il granito americano Silver Cloud richiama l'idea di una nuvola argentata. Il colore di base chiaro e la struttura movimentata di color grigio argento a seconda del tipo di taglio diventa nuvolata o longitudinale. La sua struttura e il suo colore rendono questo materiale un prodotto particolare e senza tempo. Grazie alle sue ottime caratteristiche tecniche, questa pietra compatta si adatta a vari utilizzi sia per interni che per esterni. Inoltre, grazie alla sua resistenza all'acido e alla sua durezza, il Silver Cloud è ideale anche come piano di lavoro in cucina. Il colore di base uniforme e l'impercettibile differenza in colore e struttura rinvenibile da blocco a blocco, rendono ideale l'uso del materiale su vaste superfici, come ad esempio su facciate e pavimenti.

Wie sein Name bereits andeutet, erinnert der amerikanische Granit Silver Cloud an eine silberne Wolke. Der helle Grundton und die silbergrauen, stark bewegten Aderungen des Granits erscheinen je nach Schneiderichtung gewolkt oder längs fließend. Seine Struktur und Farbe lässt das Material anregend und zeitlos wirken. Dank seiner hervorragenden technischen Eigenschaften eignet sich das Hartgestein für vielfältige Anwendungen im Innen- und Außenbereich. Aufgrund seiner Säurebeständigkeit und Härte ist Silver Cloud auch ideal als Küchenarbeitsplatte. Der konstante Grundton und der unmerkliche Farb- und Strukturunterschied von Block zu Block erlaubt zudem den idealen Einsatz des Materials für großflächige Anwendungen wie beispielsweise Fassaden und Böden.

As its name suggests, the American Silver Cloud granite is reminiscent of a silver cloud. The bright base tone and the silvery, strongly dynamic veins of the granite appear, depending on the cutting direction, clouded or longitudinally flowing. Its structure and colour make the material stimulating and timeless. Thanks to its excellent technical properties, this hard stone is suitable for a wide range of indoor and outdoor applications. Because of its acid resistance and hardness, Silver Cloud is also ideal as a kitchen worktop. The constant base tone and the imperceptible colour and structure difference from block to block also allows the ideal use of the material for large-area applications such as facades and floors.

www.silvercloudquarry.com

References

Amari Hotel, *Doha, Qatar*
Arcapita Bank, *Manama, Bahrain*
Casino Montecampione, *Italy*
Chongqing Rural Commercial Bank, *China*
Complexe Jules Dallair, *Quebec City, Canada*
Four Seasons Hotel, *London, GB*
La Desence Plaza, *Paris, France*
Marina Tower, *Beiruth, Lebanon*

Menara Astra, *Jakarta, Indonesia*
Metropolitan, *Warsaw, Poland*
Sky Tower, *Milan, Italy*
The Address Boulevard, *Dubai, UAE*
The Address Hotel, *Dubai, UAE*
Two Union Square, *Seattle, USA*
University of Georgia, *Atlanta, USA*



Four Seasons Hotel, London



The Address Boulevard, Dubai

Technical details Silver Cloud*

type of rock	Migmatic Granite		
quarry location	USA	www.silvercloudquarry.com	
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2631–2640 kg/m ³	164–165 lb/ft ³
compressive strength	UNI EN 1926	147 MPa	21321 psi
flexural strength	UNI EN 12372 UNI EN 13161	8,4 MPa	1218 psi
moisture absorption	UNI EN 13755	0,3%	0.3%
abrasion resistance	UNI EN 14157	19,96 mm→16,3 mm	0.79 in→0.64 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



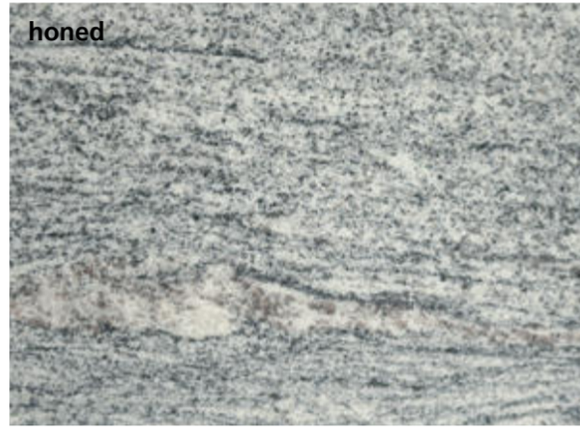
Silver Cloud
polished



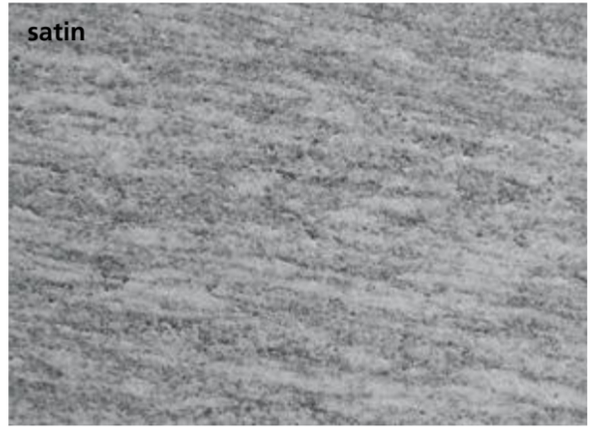
slab



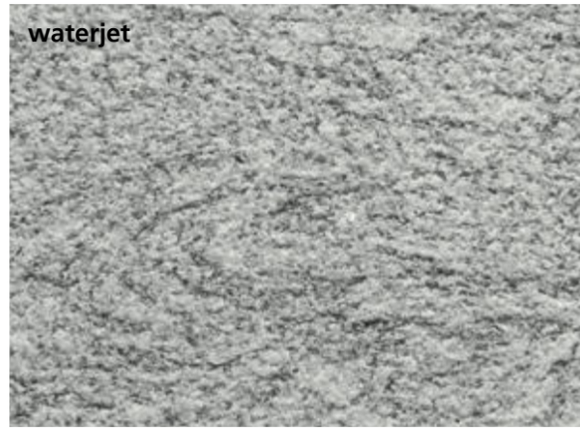
flamed & brushed



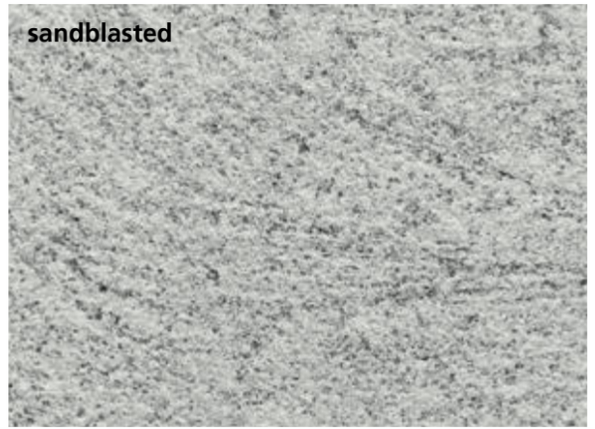
honed



satin



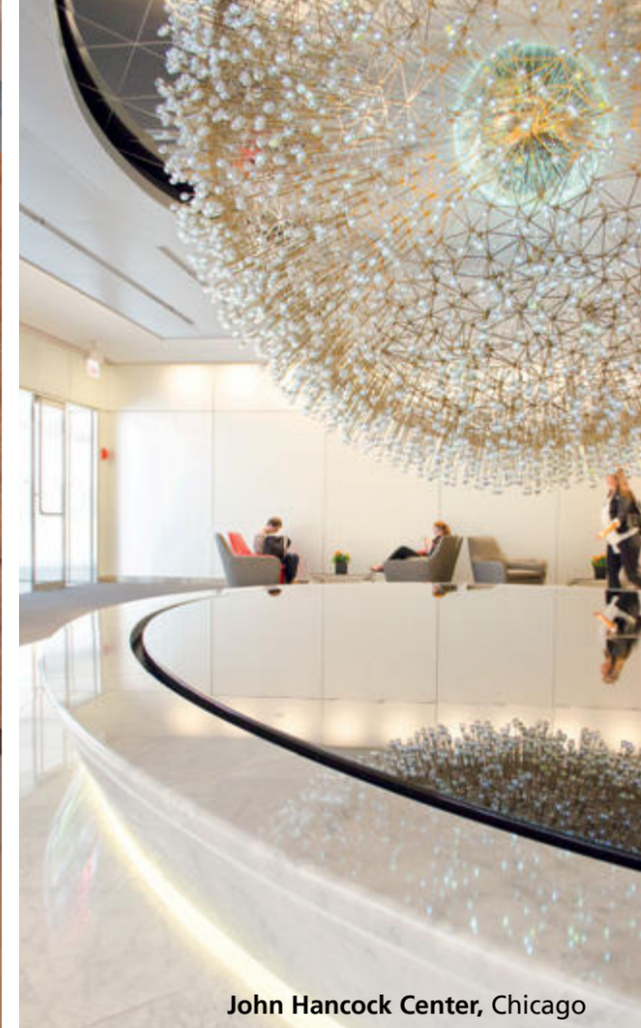
waterjet



sandblasted



kitchen, satin



John Hancock Center, Chicago

NERO ASSOLUTO ZIMBABWE

timeless and profound

Technical details*

type of rock	Granite (Gabbro)		
quarry location	Zimbabwe	www.neroassolutozimbabwe.com	
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	3066–3078 kg/m ³	191–192 lb/ft ³
compressive strength	UNI EN 1926	270 MPa	39160 psi
flexural strength	UNI EN 12372 UNI EN 13161	34,8 MPa	5047 psi
moisture absorption	UNI EN 13755	0,1%	0.1%
abrasion resistance	UNI EN 14157	19,96 mm→15,9 mm	0.79 in→0.63 in

*The above data is indicative and without guarantee. Detailed test results on request.

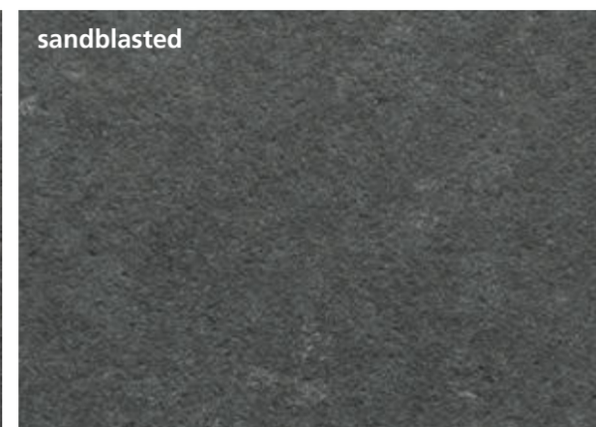
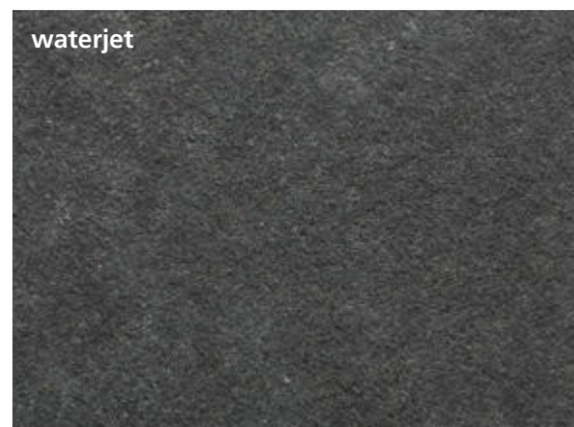
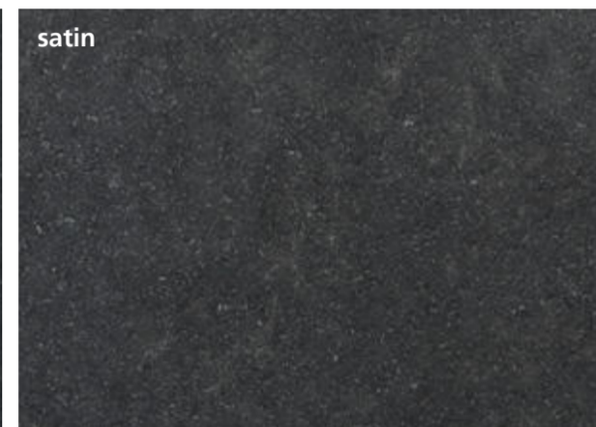
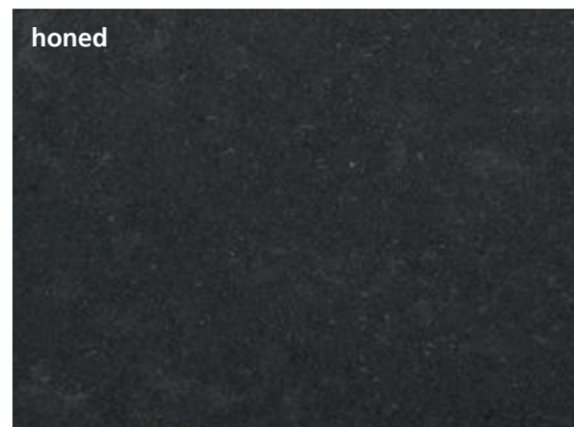
**All values in this column are based on European test norms and converted into the equivalent imperial units.

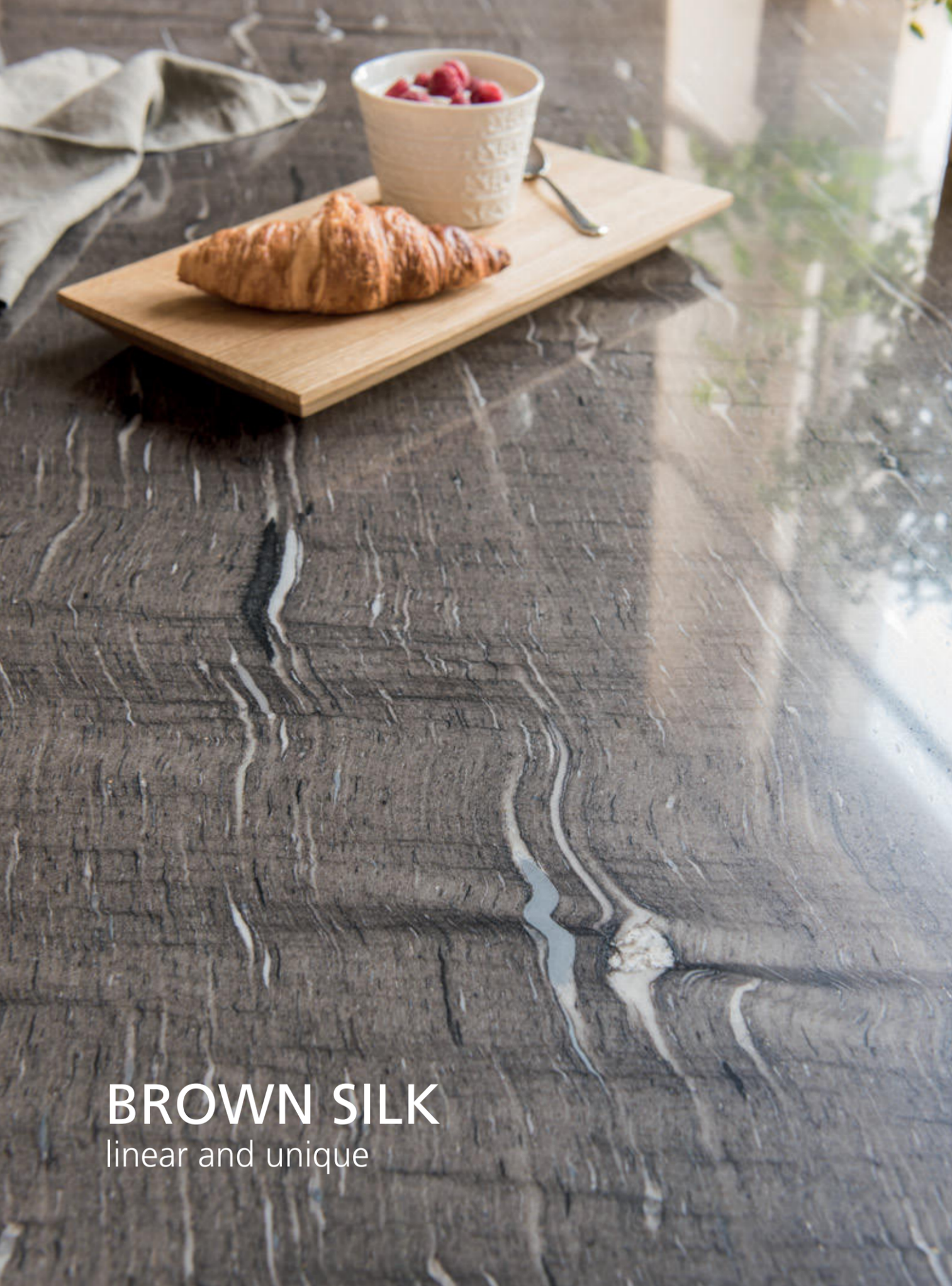
Nero Assoluto Zimbabwe

polished

References

Tour Odeon, *Monaco, Monte Carlo*
Macedonian Philharmonic Orchestra, *Skopje, Macedonia*
John Hancock Center Lobby Week, *Chicago, USA*





BROWN SILK

linear and unique



floor, satin



Cantina Monte Zovo, Italy

Technical details*

type of rock	Quartzite		
quarry location	Brazil		
application area	internal & partially external		
acid resistance	partially		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2725–2734 kg/m ³	170–171 lb/ft ³
compressive strength	UNI EN 1926	75,92 MPa	11011 psi
flexural strength	UNI EN 12372 UNI EN 13161	14,4 MPa	2089 psi
moisture absorption	UNI EN 13755	0,1%	0.1%
abrasion resistance	UNI EN 14157	20,5 mm→19,0 mm	0.81 in→0.75 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



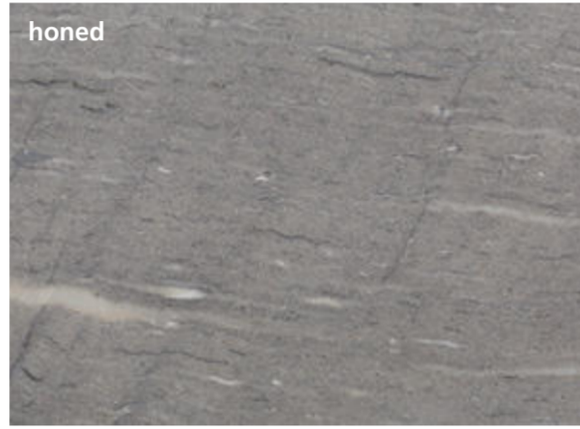
Brown Silk
polished



slab



waterjet & brushed



honed



satin



sandblasted



floor, satin

kitchen Team7, satin

PANNONIA GRÜN

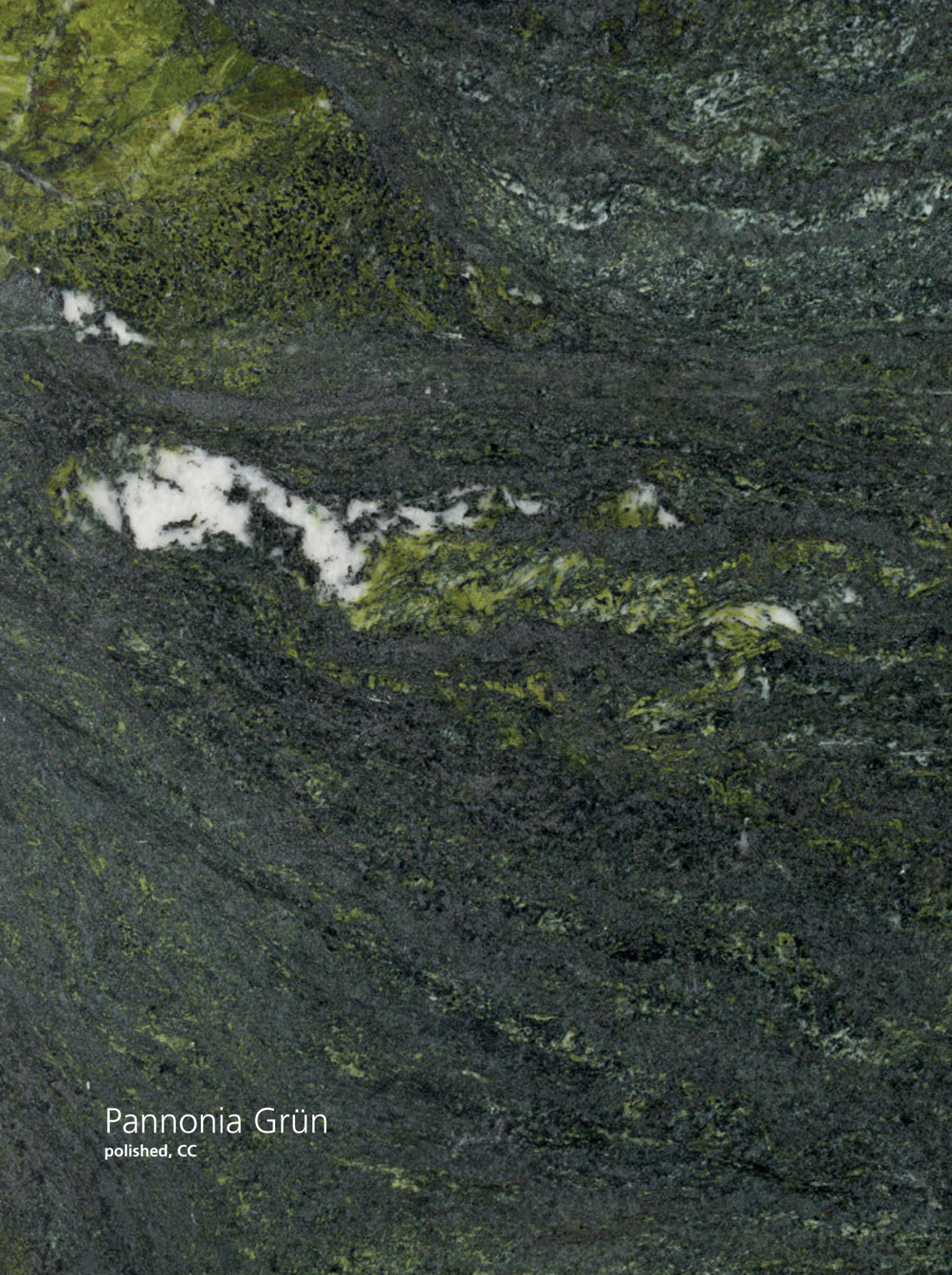
rustic and modern

Technical details*

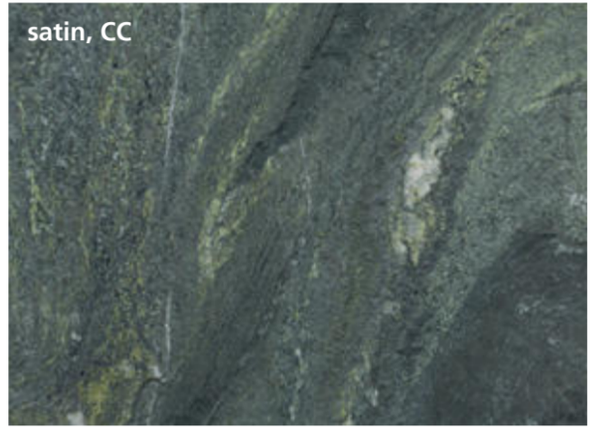
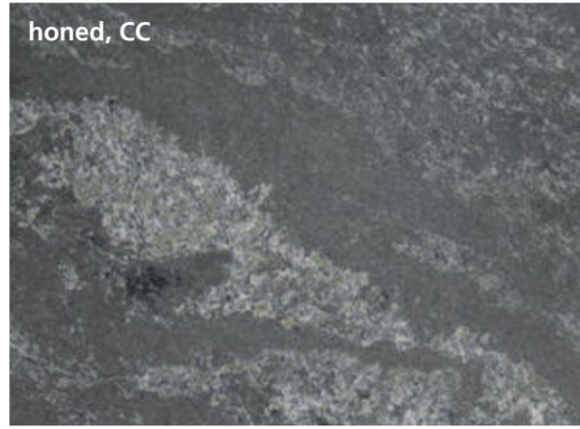
type of rock	Chlorite Schist		
quarry location	Austria		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	3050–3109 kg/m ³	190–194 lb/ft ³
compressive strength	UNI EN 1926	162,4 MPa	23554 psi
flexural strength	UNI EN 12372 UNI EN 13161	22,9 MPa	3321 psi
moisture absorption	UNI EN 13755	0,32%	0.32%
abrasion resistance	UNI EN 14157	19,10 mm	0.75 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



Pannonia Grün
polished, CC





floor, satin

kitchen, satin

MYSTIC GREY

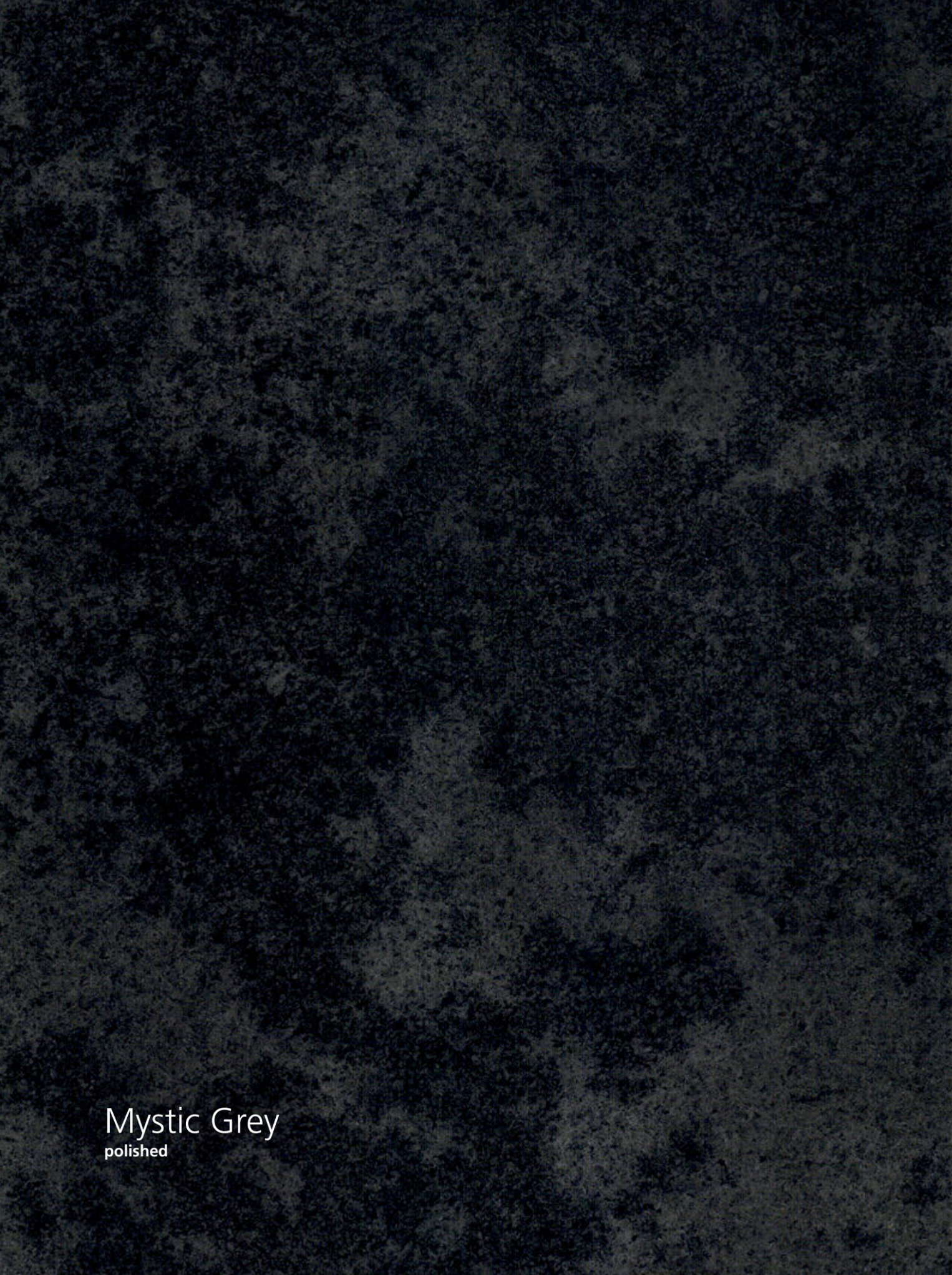
wild and mysterious

Technical details*

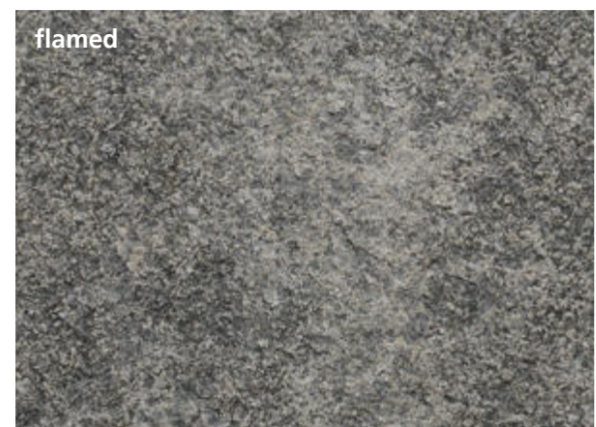
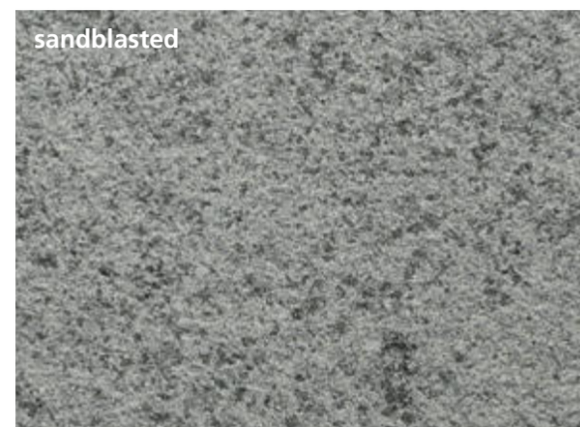
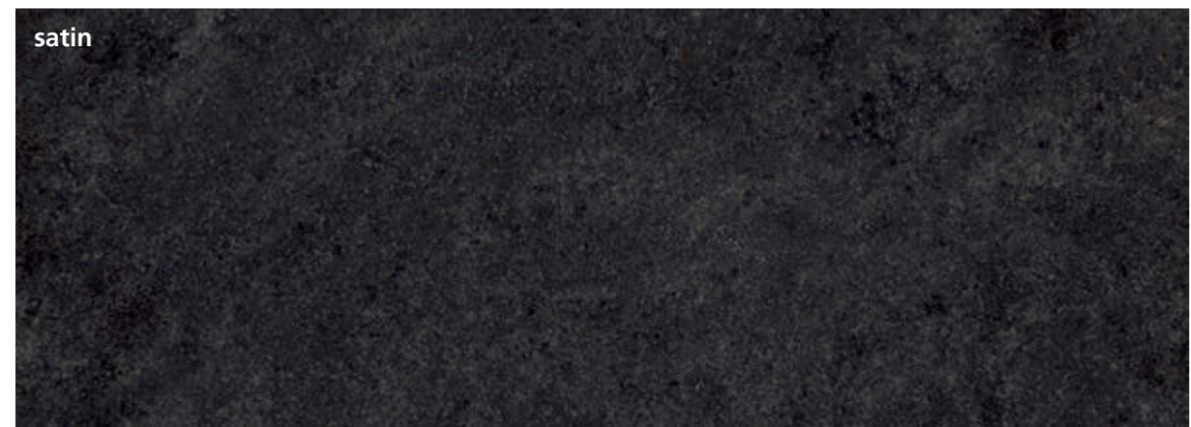
type of rock	Granite (Diorite)		
quarry location	Brazil		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2868–2934 kg/m ³	179–183 lb/ft ³
compressive strength	UNI EN 1926	212 MPa	30748 psi
flexural strength	UNI EN 12372 UNI EN 13161	22,7 MPa	3292 psi
moisture absorption	UNI EN 13755	0,3%	0.3%
abrasion resistance	UNI EN 14157	19,52 mm→18,8 mm	0.77 in→0.74 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



Mystic Grey
polished





AZUL ARAN®

refreshing and exclusive

Il prezioso granito spagnolo Azul Aran dà una sensazione di freschezza ed esclusività grazie ai suoi feldspati grigio-blu e alle ombreggiature bianche. La sua struttura è unica al mondo: grazie alla sua superficie dall'aspetto mosso ogni lastra è irripetibile, come una creazione artistica naturale. Il suo carattere è aggraziato, delicato ed elegante. Grazie alla sua resistenza agli acidi, il materiale funge bene da piano di lavoro in cucina e si presta a numerosi altri utilizzi per gli ambienti interni.

Der hochwertige spanische Granit Azul Aran wirkt durch seine blau-grauen Feldspate und weißen Schattierungen erfrischend und exklusiv. Seine Struktur ist weltweit einzigartig. Durch seine bewegte Struktur ist jede Platte des Materials individuell, wie ein Kunstwerk der Natur. Sein Charakter ist lieblich, zart und edel. Dank seiner Säurebeständigkeit eignet sich das Material unter anderem auch sehr gut für Küchenarbeitsplatten und viele andere Anwendungen im Innenbereich.

The high-quality Spanish Azul Aran granite is refreshing and exclusive due to its blue-grey feldspar and white shading. Its structure is unique in the world. Because of its dynamic structure, each slab of the material is different, like a piece of artwork made by Nature. Its character is lovely, delicate and noble. Due to its acid resistance, the material is also suitable for kitchen worktops and many other indoor applications.

www.azularan.com

References

Business Town, *Kuwait City, Kuwait*
Clinica Ars Medica, *Gravesano, Switzerland*
Conrad Hotel, *Riad, Saudi Arabia*
El Corte Ingles, *Madrid, Spain*
Eleven Times Square, *New York, USA*
Hyatt Regency, *Chicago, USA*
Ministry of Education, *Kuwait City, Kuwait*
Sansi Pedralbes Hotel, *Barcelona, Spain*
Urbis Residential, *Spain*



Technical details Azul Aran®*

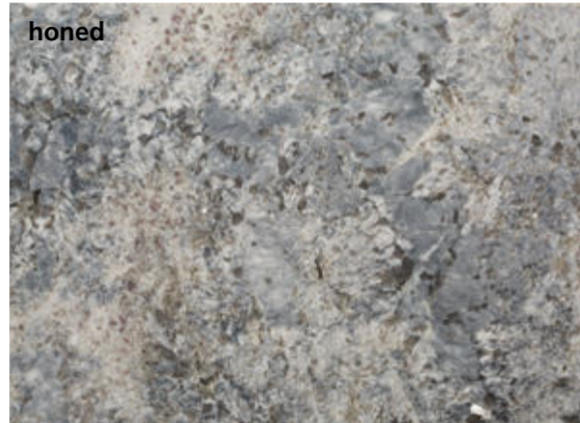
type of rock	Migmatic Granite		
quarry location	Spain	www.azularan.com	
application area	internal & partially external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2619–2639 kg/m ³	163–165 lb/ft ³
compressive strength	UNI EN 1926	123 MPa	17840 psi
flexural strength	UNI EN 12372 UNI EN 13161	14,2 MPa	2060 psi
moisture absorption	UNI EN 13755	0,2%	0.2%
abrasion resistance	UNI EN 14157	19,96 mm→14,5 mm	0.79 in→0.57 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



Azul Aran®
polished





floor, sandwaterjet & brushed



kitchen Eggersmann, satin

CARBON GREY
contemporary and unobtrusive

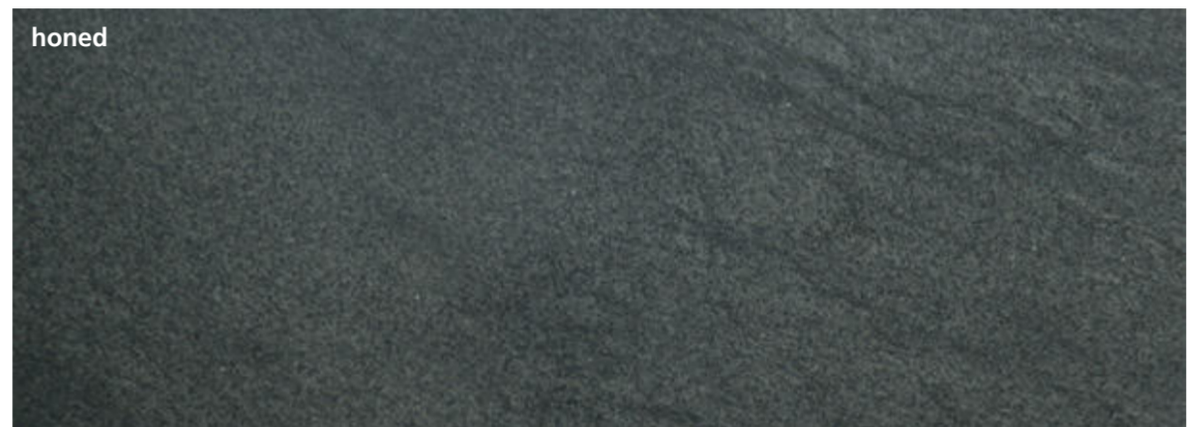
Technical details*

type of rock	Quartzite		
quarry location	Brazil		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	norm #	metric units**	imperial units
apparent density	NBR 12766	2806–2871 kg/m ³	175–179 lb/ft ³
compressive strength		42,2 MPa	6121 psi
flexural strength	NBR 12763 NBR 12767	6,7 MPa	972 psi
moisture absorption	NBR 12766	0,41%	0.41%

*The above data is indicative and without guarantee. Detailed test results on request.
**All values in this column are based on Brazilian test norms and converted into the equivalent metric units.



Carbon Grey
polished





bathroom, polished



kitchen, polished

ATLANTIC STONE

hard and natural

Technical details*

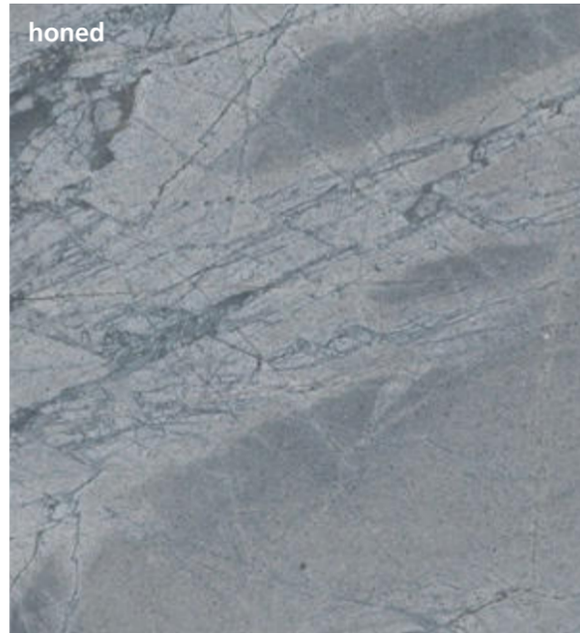
type of rock	Granite (Rhyolite)		
quarry location	China		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2590–2620 kg/m ³	162–164 lb/ft ³
compressive strength	UNI EN 1926	234,6 MPa	34026 psi
flexural strength	UNI EN 12372 UNI EN 13161	33,5 MPa	4859 psi
moisture absorption	UNI EN 13755	0,5%	0.5%
abrasion resistance	UNI EN 14157	16 mm	0.63 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.

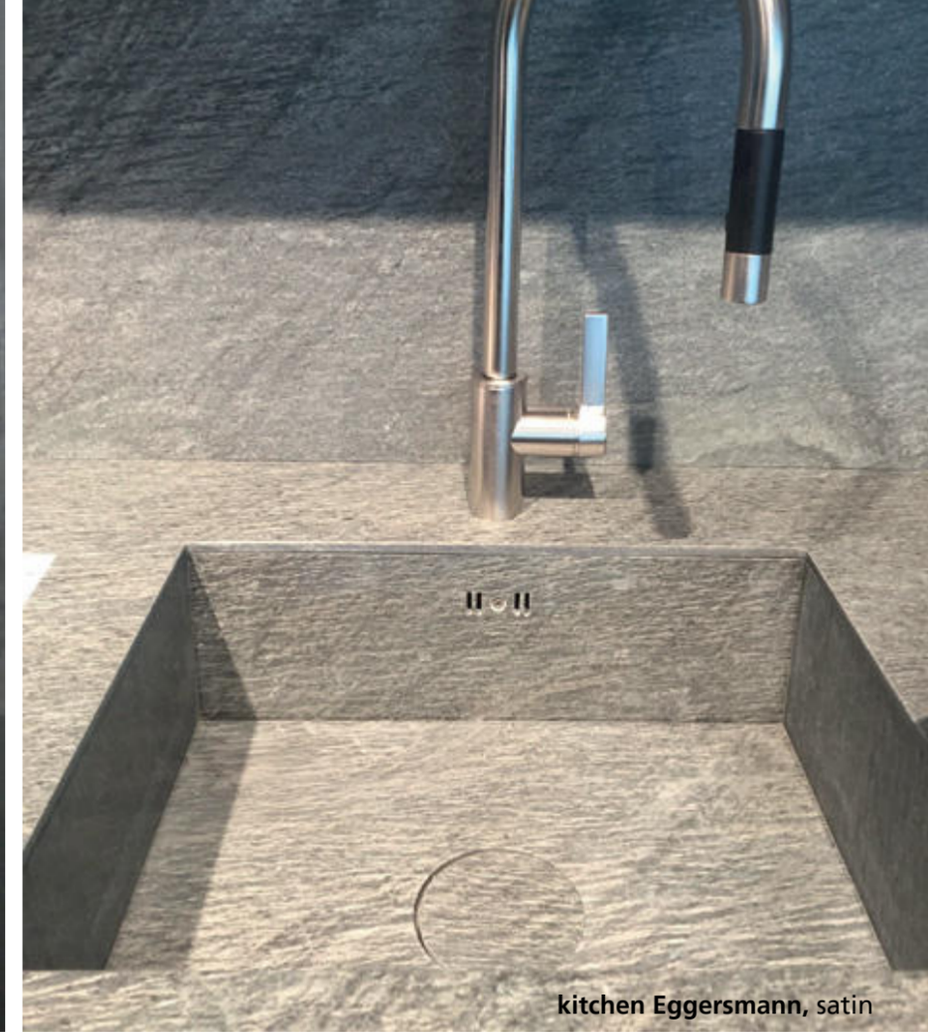


Atlantic Stone
polished





bathroom, satin



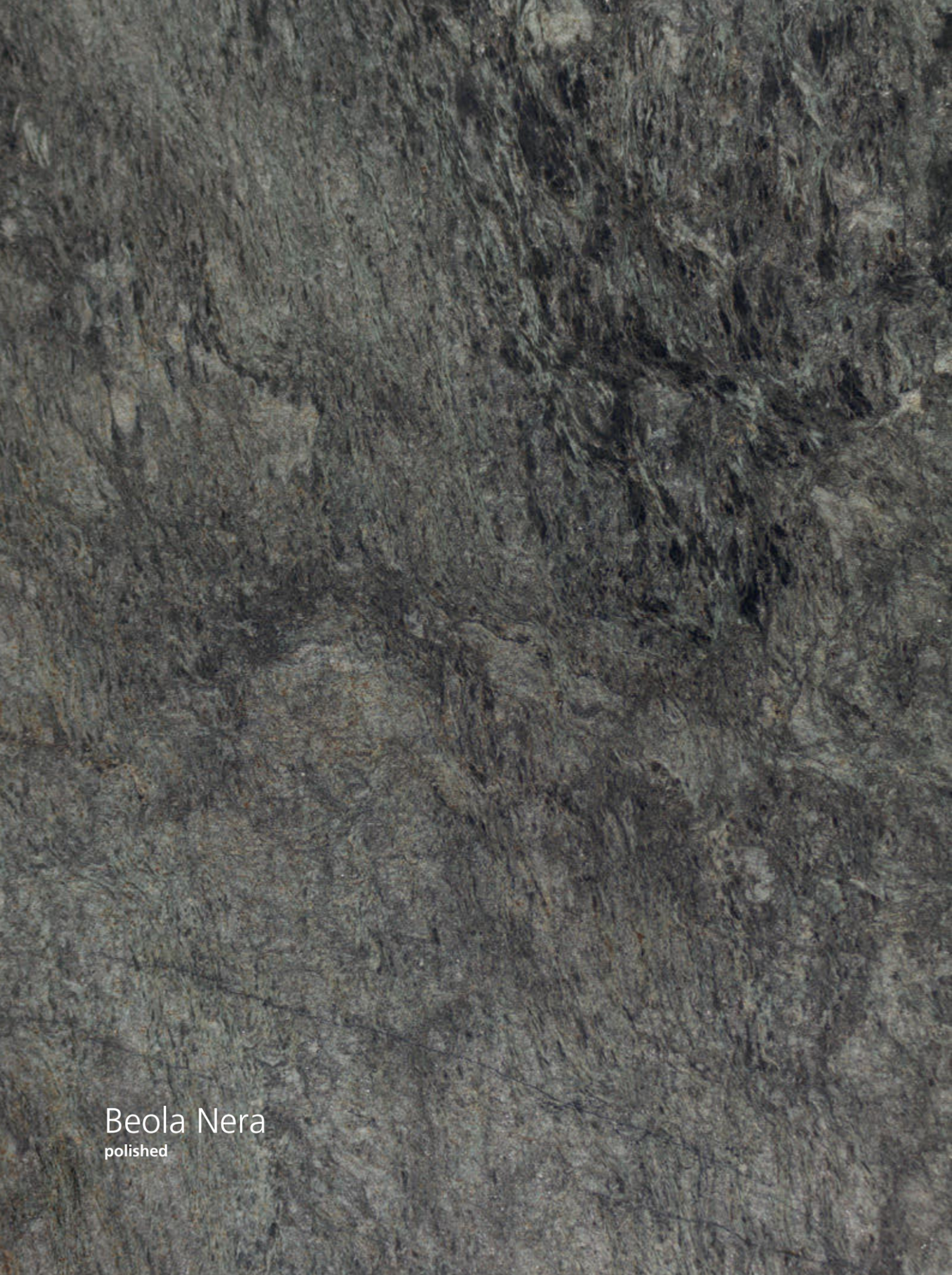
kitchen Eggersmann, satin

BEOLA NERA
natural and timeless

Technical details*

type of rock	Gneiss
quarry location	Italy
application area	internal & external
acid resistance	yes
frost resistance	yes

*The above data is indicative and without guarantee. Detailed test results on request.



Beola Nera
polished





bathroom, sandwaterjet & brushed

MOONROCK
soft and natural

Technical details*

type of rock	Quartzite		
quarry location	Brazil		
application area	internal & partially external		
acid resistance	partially		
frost resistance	yes		
	EN norm #	metric units	imperial**
apparent density	UNI EN 1936	2725–2734 kg/m ³	170–171lb/ft ³
compressive strength	UNI EN 1926	75,92 MPa	11011 psi
flexural strength	UNI EN 12372 UNI EN 13161	14,4 MPa	2089 psi
moisture absorption	UNI EN 13755	0,1%	0.1%
abrasion resistance	UNI EN 14157	20,5 mm→19,0 mm	0.81 in→0.75 in

*The above data is indicative and without guarantee. Detailed test results on request.
**All values in this column are based on European test norms and converted into the equivalent imperial units.



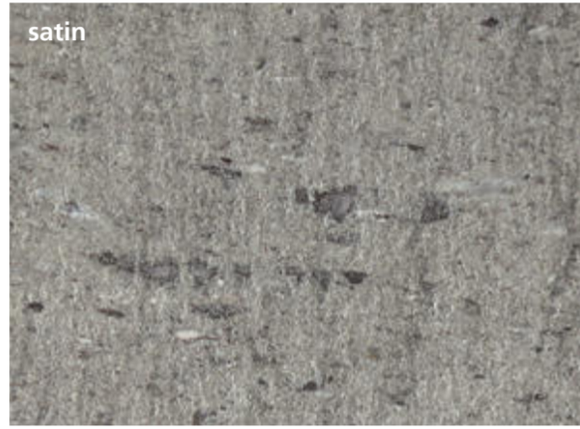
Moonrock
polished



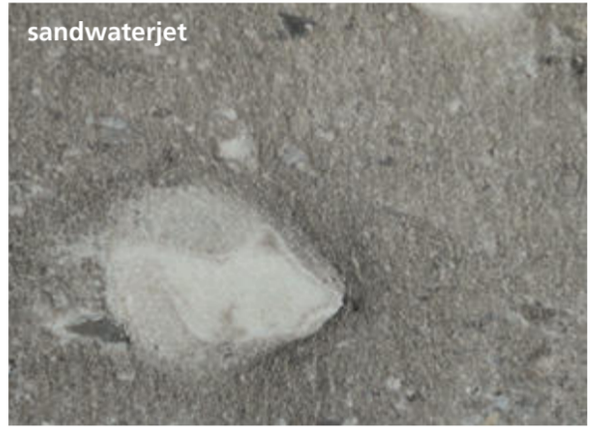
slab



honed



satin



sandwaterjet



sandwaterjet & brushed



Hotel Stroblhof, Italy

ALPS GLITTER

high-grade and rustic

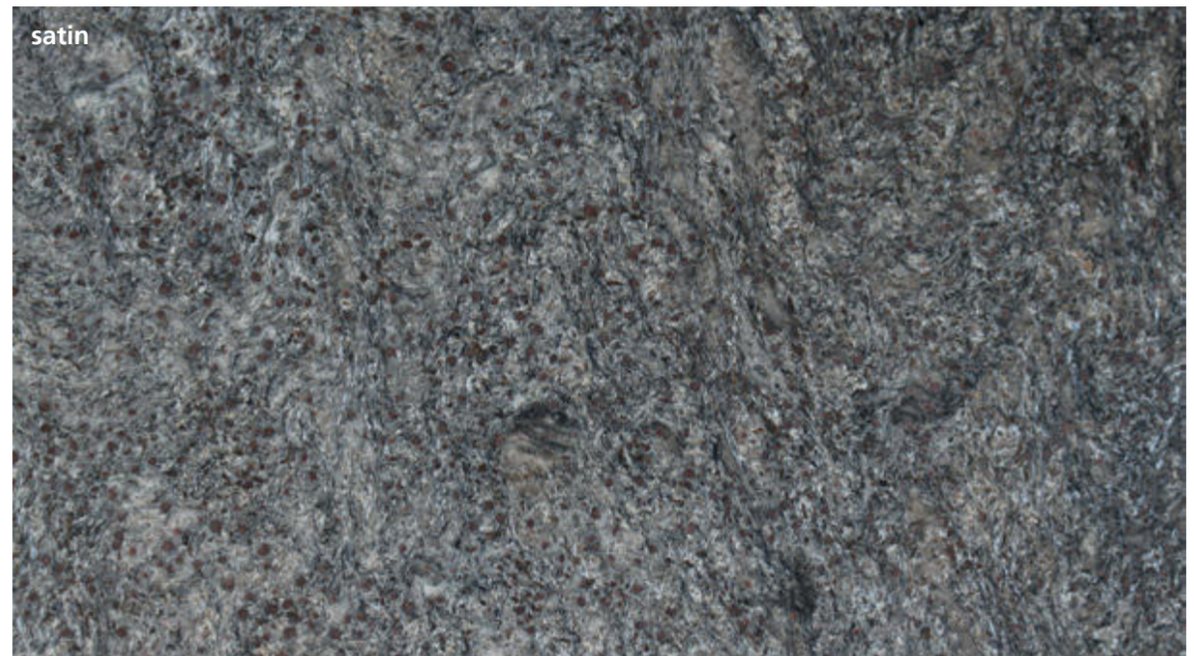
Technical details*

type of rock	Mica Schist		
quarry location	Italy		
application area	internal & partially external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2840–2900 kg/m ³	177–181 lb/ft ³
flexural strength	UNI EN 12372 UNI EN 13161	8,5 MPa	1233 psi
moisture absorption	UNI EN 13755	0,25%	0.25%
abrasion resistance	UNI EN 14157	20,5 mm→15,8 mm	0.81 in→0.62 in

*The above data is indicative and without guarantee. Detailed test results on request.
 **All values in this column are based on European test norms and converted into the equivalent imperial units.



Alps Glitter
polished





kitchen, satin

BLACK PEPPER

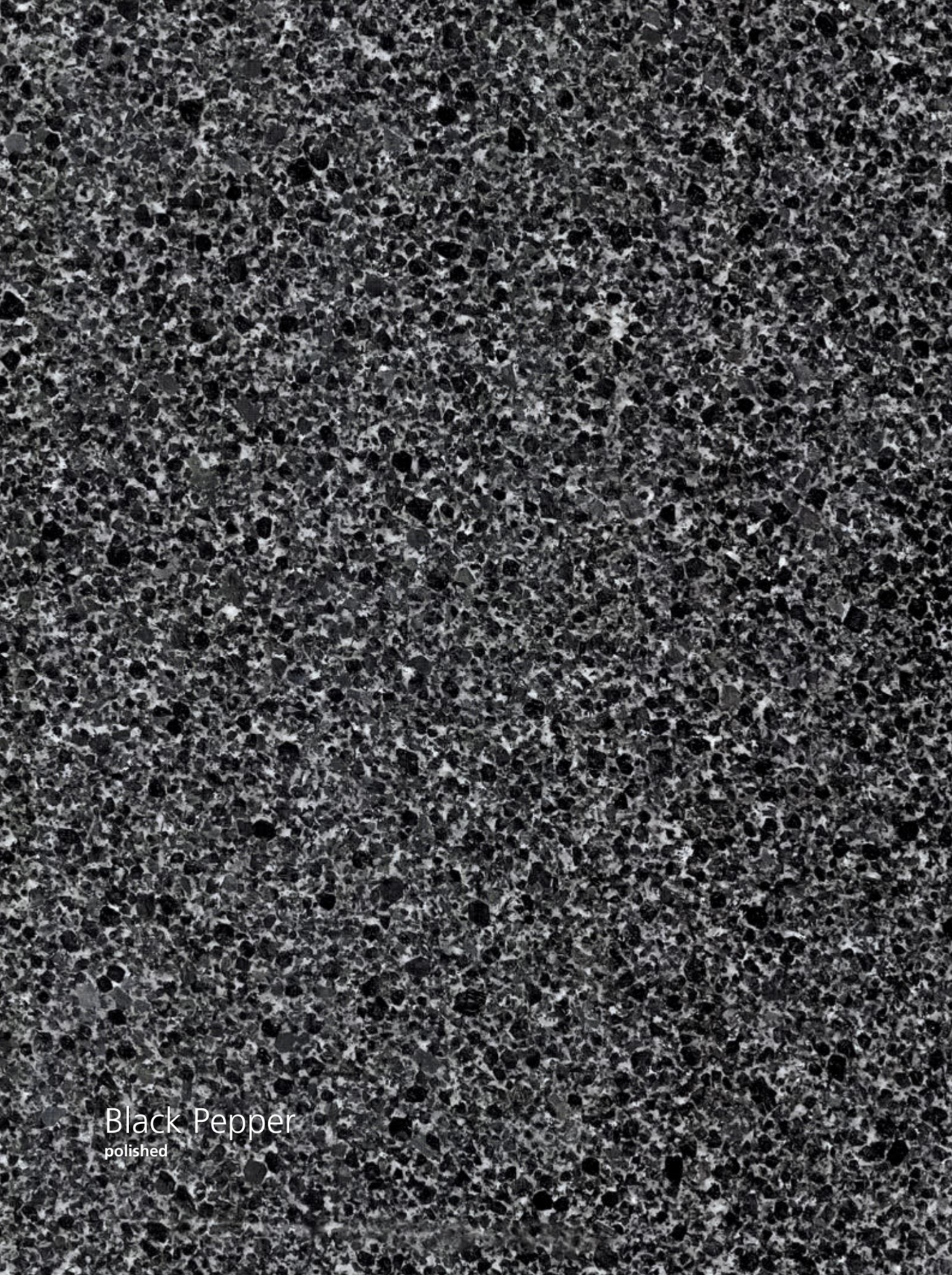
fresh and smart

Technical details*

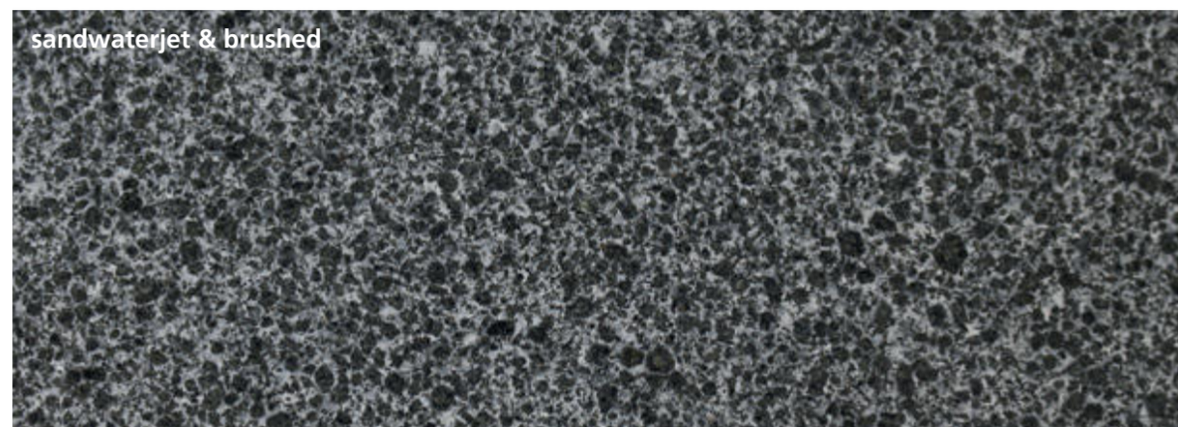
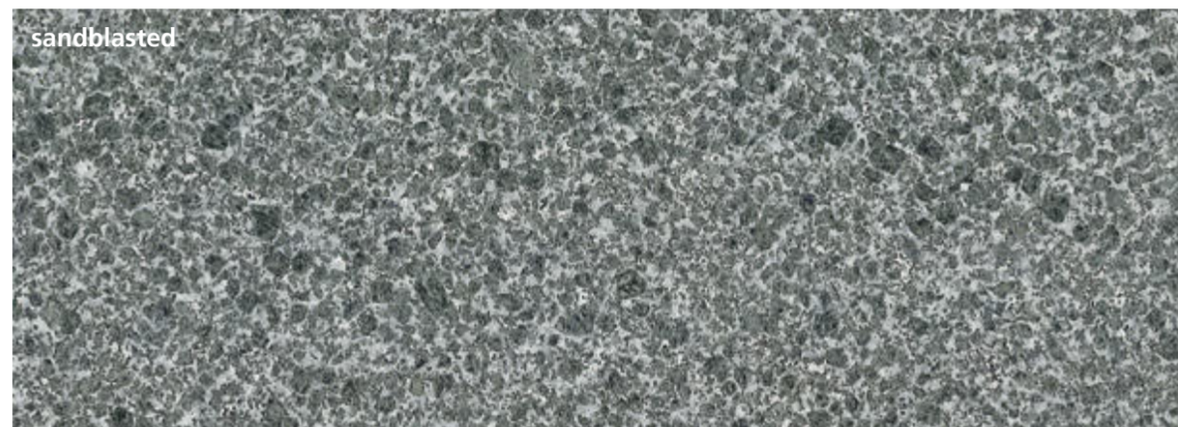
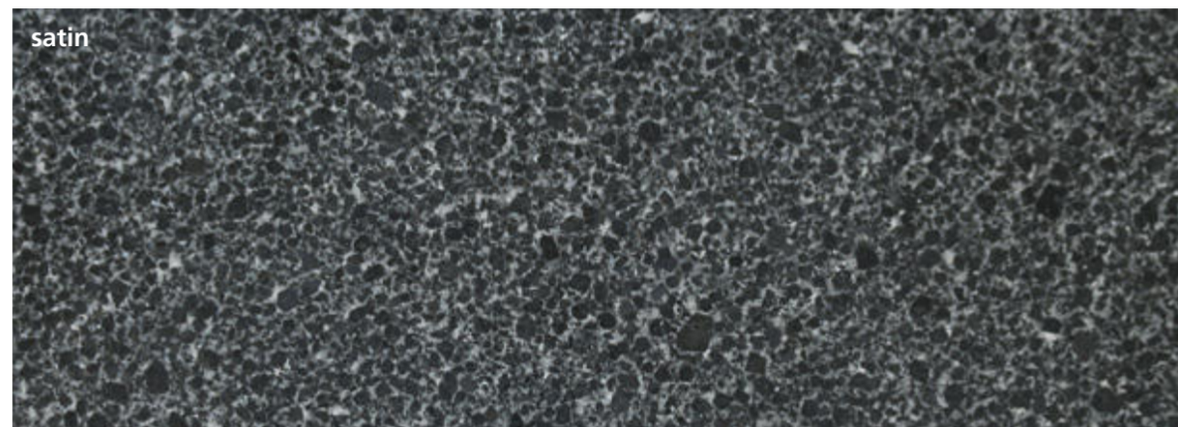
type of rock	Granite (Diorite)		
quarry location	Turkey		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	3004-3024 kg/m ³	188-189 lb/ft ³
compressive strength	UNI EN 1926	206 MPa	29878 psi
flexural strength	UNI EN 12372 UNI EN 13161	21,3 MPa	3089 psi
moisture absorption	UNI EN 13755	0,2%	0.2%
abrasion resistance	UNI EN 14157	19,5 mm →17,3 mm	0.77 in→ 0.68in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



Black Pepper
polished





cladding, sandblasted



table and cladding, honed

PORTLAND GREY

soft and glowing

Technical details*

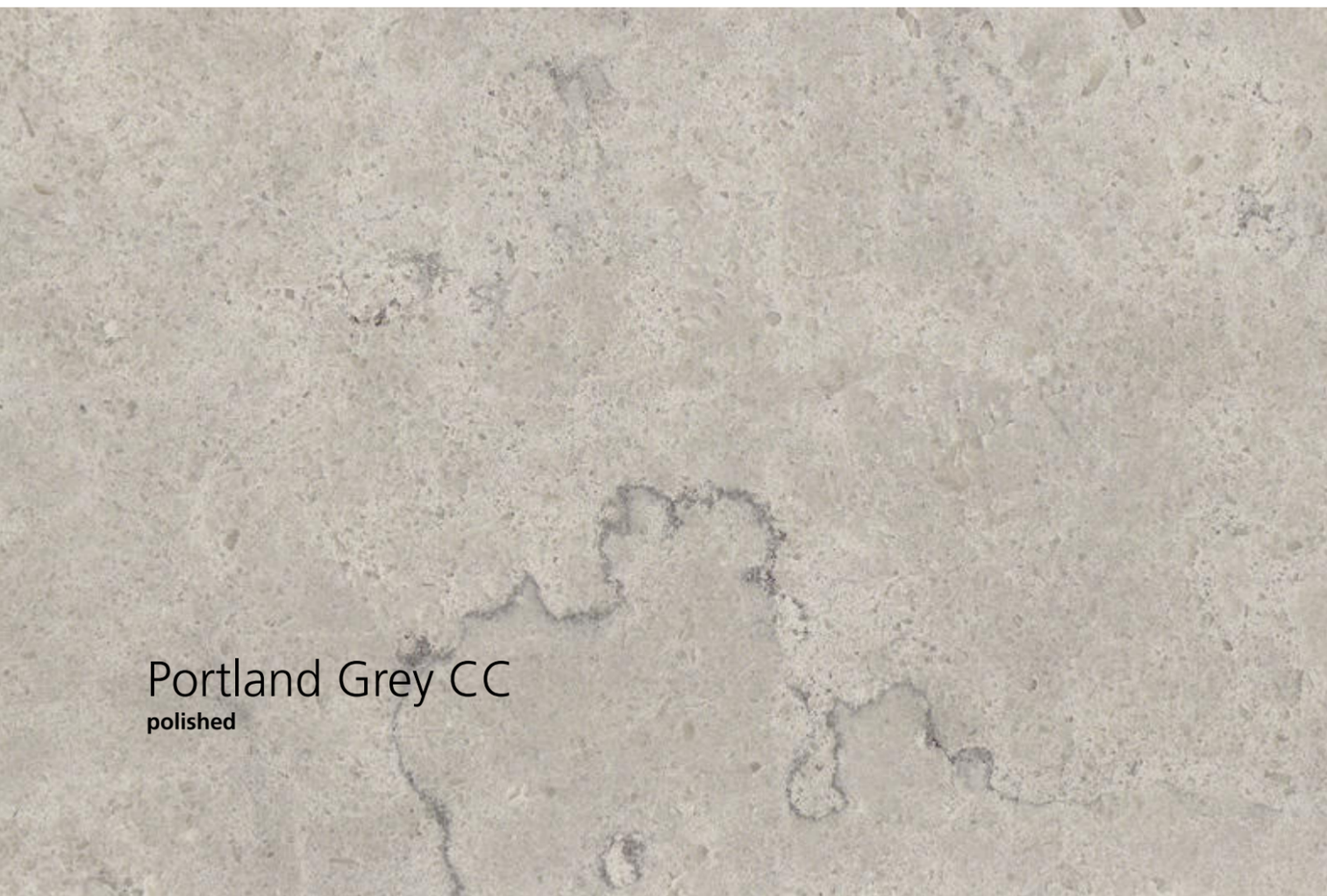
type of rock	Limestone		
quarry location	USA		
application area	internal & external		
acid resistance	no		
frost resistance	partially		
	US norm #	metric units**	imperial units
apparent density	ASTM C97	2691 kg/m ³	168 lb/ft ³
compressive strength	ASTM C170	110 MPa	15889 psi
moisture absorption	ASTM C97	0,5%	0.5%

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on US-American test norms and converted into the equivalent metric units.



Portland Grey VC
polished



Portland Grey CC
polished



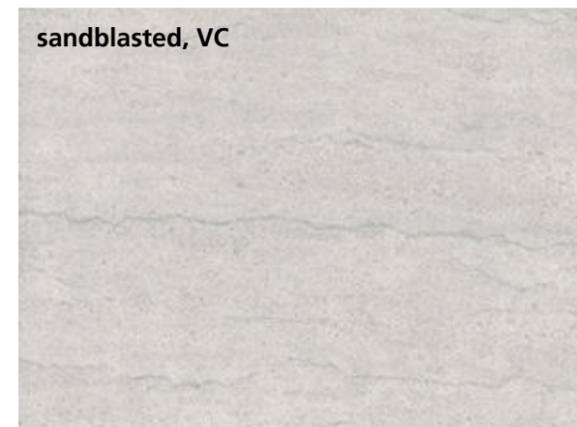
slab, VC



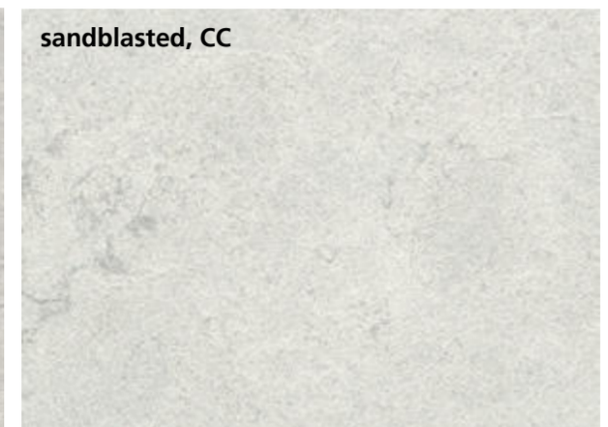
honed, VC



honed, CC



sandblasted, VC



sandblasted, CC



waterjet, VC



waterjet, CC



ADNOC HQ, Abu Dhabi



Qatar National Convention Center, Doha

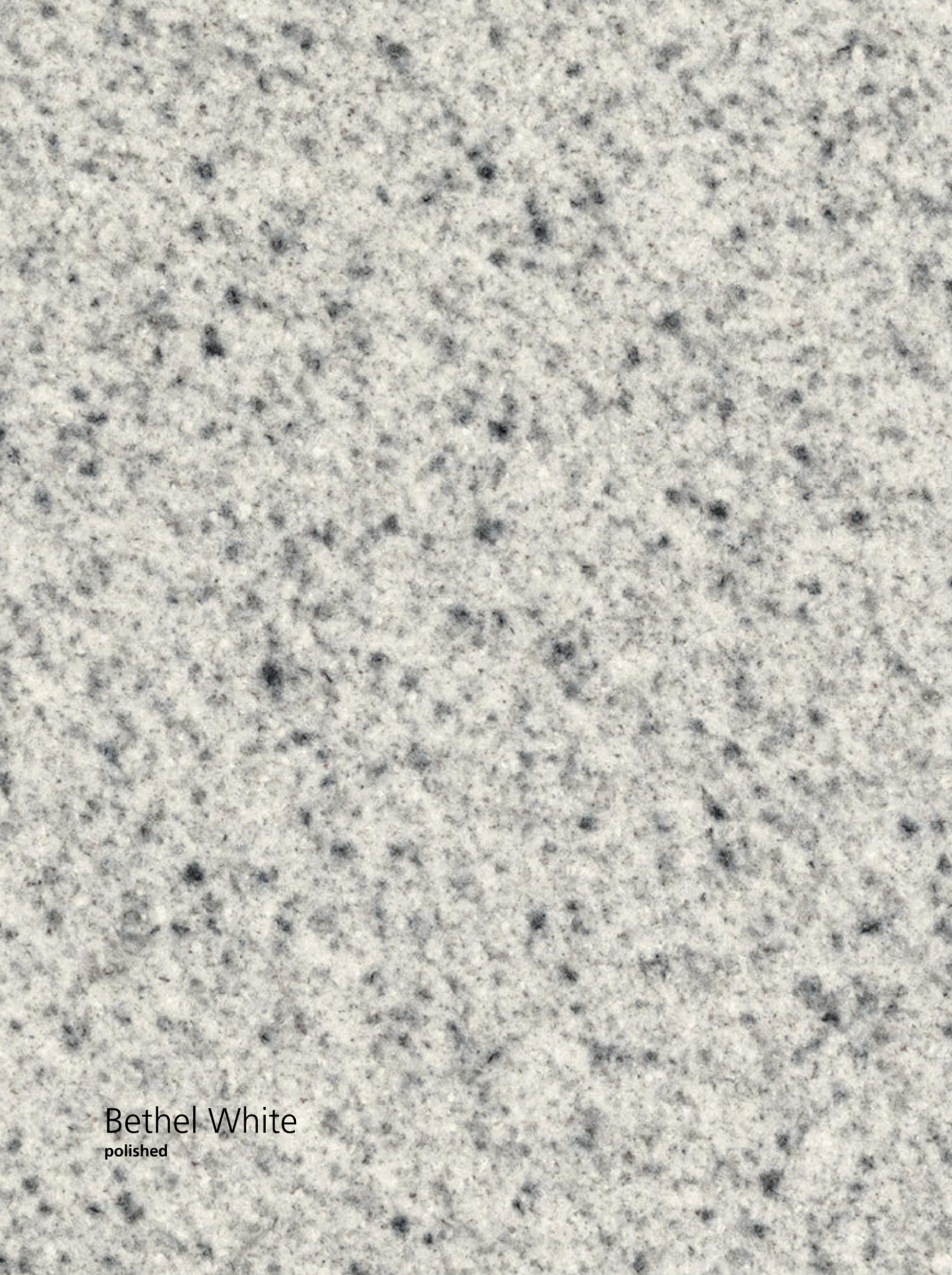
BETHEL WHITE
gentle and calming

Technical details*

type of rock	Granite		
quarry location	USA		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2631 - 2632 kg/m ³	164 lb/ft ³
compressive strength	UNI EN 1926	183 MPa	26542 psi
flexural strength	UNI EN 12372 UNI EN 13161	11 MPa	1595 psi
moisture absorption	UNI EN 13755	0,3%	0.3%
abrasion resistance	UNI EN 14157	15,7 mm	0.62 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



Bethel White
polished



slab



flamed



sandblasted



waterjet



VERDE LAPPONIA

wild and untamed



slab

Technical details*

type of rock	Quartzite		
quarry location	Norway		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2920 kg/m ³	182 lb/ft ³
compressive strength	UNI EN 1926	212 MPa	30748 psi
flexural strength	UNI EN 12372 UNI EN 13161	22,9 MPa	3321 psi
moisture absorption	UNI EN 13755	0,09%	0.09%
abrasion resistance	UNI EN 14157	19 mm	0.75 in

*The above data is indicative and without guarantee. Detailed test results on request.

**All values in this column are based on European test norms and converted into the equivalent imperial units.



KATUBA BLUE SODALITE

noble and exceptional



slab

Technical details*

type of rock	Granite		
quarry location	Zambia		
application area	internal & external		
acid resistance	yes		
frost resistance	yes		
	EN norm #	metric units	imperial units**
apparent density	UNI EN 1936	2560 kg/m ³	160 lb/ft ³
flexural strength	UNI EN 12372 UNI EN 13161	11,6 MPa	1682 psi
moisture absorption	UNI EN 13755	0,2%	0.2%

*The above data is indicative and without guarantee. Detailed test results on request.
 **All values in this column are based on European test norms and converted into the equivalent imperial units.

Bagnara worldwide



Corporate headquarters

Nikolaus Bagnara S.p.A.

Italy - 39057 Appiano (BZ)
Via Madonna del Riposo, 34
T +39 0471 66 21 09
F +39 0471 66 47 04
info@bagnara.net

Slab storage facilities & factory

Italy - 37010 Cavaion Veronese (VR)
Viale Enrico Fermi, 8
T +39 045 626 91 82
F +39 045 723 80 99
cavaion@bagnara.net

Slab storage facilities

Italy - 37020 Volargne (VR)
Via del Marmo, 655/B
T +39 045 686 00 59
F +39 045 686 09 45
volargne@bagnara.net

Block storage facilities

Italy - 37010 Rivoli Veronese (VR)
Via dell'Ecologia, 1
T +39 045 626 90 94
F +39 045 626 13 26
rivoli@bagnara.net

Block storage facilities

Italy - 54100 Massa Carrara (MS)
Via Massa Avenza, 249
T +39 0585 5 48 45
F +39 0585 50 42 60
carrara@bagnara.net

www.bagnara.net

Bagnara StoneCare S.r.l.

Maintenance & cleaning

Italy - 39057 Appiano (BZ)
Via Madonna del Riposo, 34
T +39 0471 66 21 09
F +39 0471 66 47 04

www.bagnara-stonecare.net



■ Quarries

CRG Quarries (PVT) Ltd

Zimbabwe - Harare
11 Bertram Road
T +263 477 84 64
crg@bagnara.com

www.neroassolutozimbabwe.com

Broad River Quarries Llc

Legal office

USA - Elberton, GA 30635
1821 Lexington Hwy

Quarry & offices

USA - Lithonia, GA 30058
7340 Scales Rd
T +1 (404) 395 09 36
info@brq.com

www.silvercloudquarry.com

Azul Aran

Legal office

Spain - 25530 Vielha (Lleida)
Avda. Castiero,17 entlo.

Quarry & offices

Spain - 25540 Les (Lleida)
T +34 973 64 73 95
F +34 973 64 72 07
info@azularan.com

www.azularan.com

● Representative offices

Austria

Graz - Austria

Scandinavia

Turku - Finland

East Europe

Belgrade - Serbia

South East Asia & Oceania

Sydney - Australia

South America

Vitória - Brazil

India

Bangalore - India

Ukraine

Zhytomyr - Ukraine

United Arab Emirates

Dubai - UAE

○ Distribution facilities

Shin Bagnara Co. Ltd

Korea - Gyeonggi-do 12790
663-33 Opo-ro, Opo-eup,
Gwangju-si
T +82 (0)31 769 57 70
F +82 (0)31 769 89 31

www.shinbagnara.com

SLABCO International Marble & Granite Inc

Distribution Georgia

USA - Elberton, Georgia 30635
1821 Lexington Hwy
T +1 (706) 213 12 55
F +1 (706) 213 12 51

www.slabcomg.com

Distribution South Carolina

USA - Travelers Rest, SC 29690
925 North Hwy. 25
T +1 (864) 834 12 58

www.slabcomgsc.com

