

Stonescape



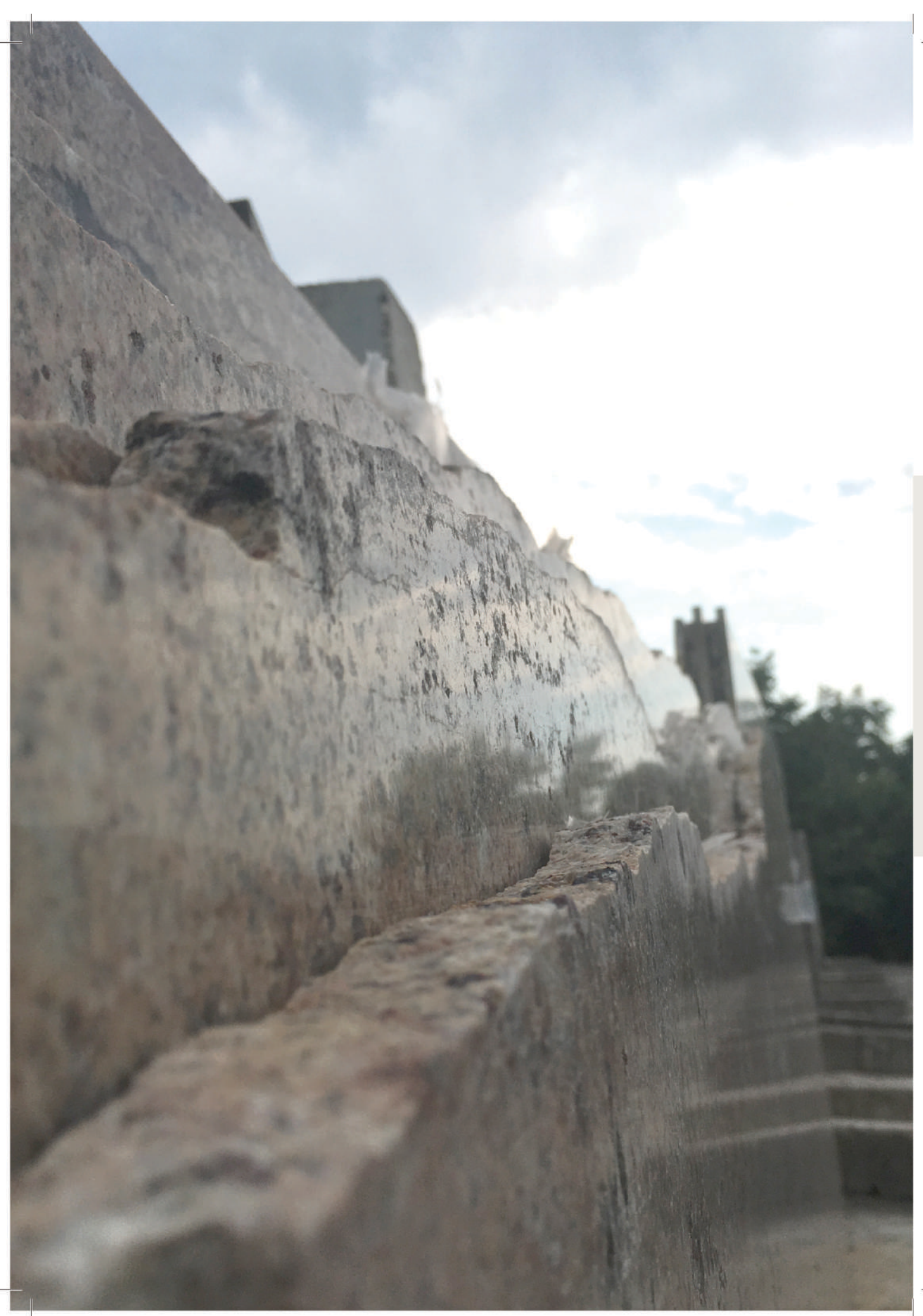
marble & granite service



Via Napoleone 11
37015 Sant'Ambrogio di Valpolicella
Fraz. Ponton [VR]

INDEX

UNA PASSIONE NATURALE/ a natural passion	5
LA PIETRA NATURALE/ natural stone	7
MGS/ mgs experience	9
UTILIZZI/ uses	11
MANIFESTO/ mission	13
I RIVESTIMENTI/ wall appliances	15
I SERVIZI/ services	19
FINITURE/ finishing	21
COLORSCAPE/ colorscape	25



UNA PASSIONE NATURALE

[ITA]

La pietra naturale ha costituito l'ambiente abitativo dell'uomo sin dai tempi delle caverne, utilizzate come case per il senso di sicurezza che trasmettevano, garantendo protezione da pericoli e intemperie. Così come l'uomo, anche la pietra naturale ha subito, nel corso dei millenni, un processo evolutivo, divenendo elemento strutturale di costruzione, elemento d'arredo e decorativo grazie all'incredibile bellezza e varietà delle sue cromie ed elemento d'arte con le sculture, i mosaici, gli intarsi.

MGS 5

[ENG]

Natural stone has always been in the human history where it has been used in most of the oldest important monuments of the world like the pyramids of Giza, the Colosseum in Rome and the Arena in Verona. It also has become an important art element in sculpture, mosaics and marquetry.



LA PIETRA NATURALE

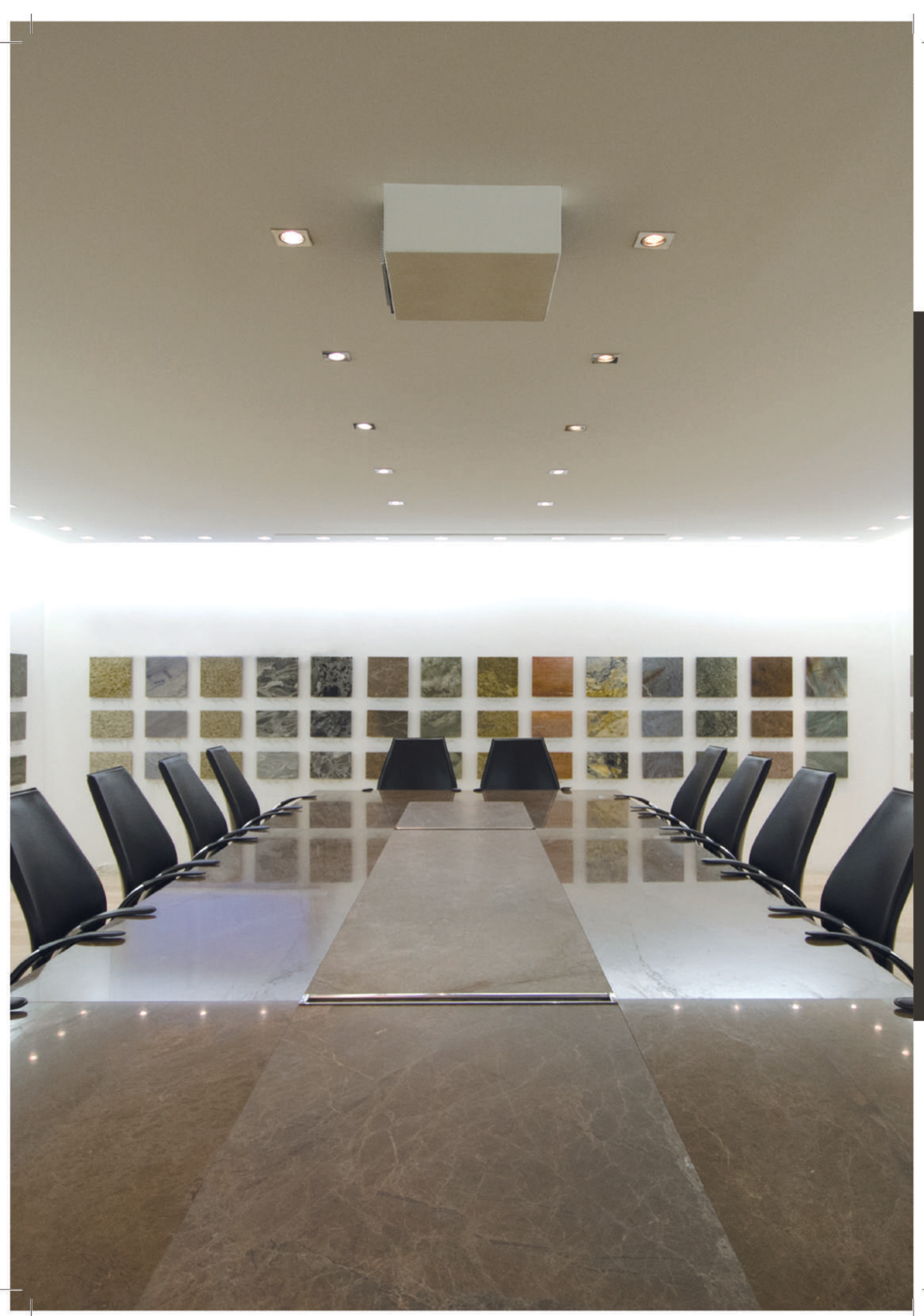
[ITA]

Scegliendo la pietra naturale per caratterizzare un progetto è come ricordare la storia del nostro pianeta; ogni singolo blocco, formatosi nel corso di milioni di anni è un pezzo di storia della terra che rispecchia la storia dell'uomo. Ogni ambiente rivestito in pietra naturale è un'istantanea, che ci consente di affacciarsi sul passato più remoto. Ogni variazioni di colore, ogni concentrazione di fossili, di ombre e venature, sono testimonianze che rendono unico ogni centimetro quadrato che viene scelto. Pur essendo un materiale così resistente, la pietra naturale risulta estremamente versatile, prestandosi alle più diverse esigenze costruttive, ornamentali che strutturali. La pietra naturale è anche un materiale che si propone ad innumerevoli possibilità di lavorazioni superficiali, rendendo la stessa diversa ma sempre uguale a se stessa, sia che si tratti di un ambiente rustico, classico o contemporaneo.

[ENG]

We should remind history when we are selecting natural stone for a project to give it more character.

In fact, we need to consider that each block was formed in million years, each, becoming a unique piece that we can consider a picture from our past. The colour variation, the appearance of fossils in the stone, the different veinings are proof of its unicity. As most of Natural stones are unique in its kind because nature shaped them each differently, Natural stone is very versatile and it can be used in many different applications and ambients from the Luxury classical look to the most modern and contemporary locations.



MGS

[ITA]

L'azienda nasce con l'obiettivo di intrecciare la conoscenza di cave e materiali con l'esperienza commerciale maturata sui principali mercati internazionali. Nei primi anni di storia MGS sviluppa una rete di clienti, soprattutto all'estero, che trasformano le lastre in piani cucina, scale, pavimenti ed altri lavorati, sposando la filosofia dell'azienda tesa ad offrire un servizio continuo di informazione e ricerca di nuovi colori, tipi di pietre e diverse finiture garantendo al mercato innovazione, fantasia, opportunità ed un pizzico di follia propria di chi vuole continuamente innovare.

In questi ultimi anni MGS si è specializzata anche nei servizi aggiuntivi come la posa, le misurazioni fatte in opera, la consulenza d'uso dei materiali affinché vengano usate le pietre giuste nei posti più adeguati e con le finiture più consone all'utilizzo previsto. Inoltre l'assistenza al cliente, che già risulta essere un punto fondamentale della filosofia MGS, è stata estesa anche dopo la posa, fornendo informazioni e particolare attenzione ai trattamenti adeguati che permettono alla pietra di conservarsi nel modo migliore e di proteggerla da agenti esterni.

[ENG]

The company was founded with the aim to weave the knowledge of quarries and materials with commercial experience gained in major international markets. In its first years MGS has developed a network of clients mostly abroad. Its clients transform plates in stairs, floors and other final product. They totally support MGS economic philosophy which is not only geared towards the product supply but has also the aim to offer an information and research service of new types of colors, stones and finishes in order to provide the market with innovation, fantasy, opportunities and a grain of folly typical of who really wants to innovate. In these years MGS has also specialized in additional services such as laying, measurements, consultancy on the use of the materials. With the aim to choose the most suitable stone for a place, with the most appropriate finishes for the intended use.

MGS has also realized that it is really important to assist its clients with appropriate treatments after laying in order to maintain the stone in the best way and to protect it from external agents.



UTILIZZI

[ITA]

La pietra naturale è uno dei pochi materiali a poter essere utilizzato in qualsiasi situazione in relazione alle caratteristiche intrinseche del materiale specifico e del progetto da realizzare. Pavimenti, rivestimenti, facciate, piccoli e grandi oggetti di arredamento, sono solo alcuni esempi di applicazioni che rendono la pietra naturale tra i materiali più consoni a nostra disposizione.

MGS 11

[ENG]

Natural stone is a material that can be used in almost every kind of project; related to the specific characteristics of the specific material and the project. Floors, upholsteries, facades, small or big furnishing objects are only a few examples in which it is possible to use natural stone.



MANIFESTO

[ITA]

Scegliere la pietra naturale significa ricercare un'unicità. Ogni blocco, ogni lastra si racconta attraverso impronte che li rendono distinguibili, andando a plasmare luoghi identitari in cui l'animo raffinato di chi li abita tende a riconoscersi. MGS srl si pone come un libro, aperto ad offrire scenari creati su misura del cliente, offrendo un paesaggio fatto di una varietà incredibile di materiali e colorazioni da utilizzare ed integrare allo scopo di plasmare ambienti illustri, emozionali, speciali. L'azienda nel corso degli anni si è specializzata offrendo un servizio completo, capace di abbracciare ed accompagnare i clienti MGS srl nella creazione del proprio sogno.

[ENG]

Selecting a natural stone means searching for uniqueness. Each block, each slab is told through unique characteristics that makes them distinguishable, shaping an identity in places where the refined mood of those who live tend to recognize them. MGS srl propose itself as a book, to be opened to offer scenarios created to suit and to astonish, the desires of the client, offering a landscape of an incredible variety of materials and colors to use in order to shape distinguished environments, creating emotions, finalizing a dream. The company over the years has specialized offering a complete service, able to embrace and accompany clients of MGS srl in the creation of their desire.

MGS 13



I RIVESTIMENTI

MARMO \ marble

Il marmo è una roccia calcarea con durezza media, formata da cristalli generalmente a grana fine. Questa sua composizione permette di ottenere risultati eccezionali nella finitura altamente lucida. È indicato soprattutto per usi interni \ Marble is calcareous stone with a medium hardness, and it is formed by fine-grained crystals. Thanks to its composition, we can have excellent results in the polish finishing. Marble is mostly recommended for internal uses.

GRANITO \ granite

Roccia di origine vulcanica a componente principale silicea tale da conferire grande durezza. I graniti hanno elevata resistenza all'usura, all'abrasione e alla compressione. Si presentano con le più svariate tonalità di colore. Esteticamente si presentano omogenei, venati o a disegni orientati. Per la loro composizione sono durevoli sia negli ambienti esterni che interni \ Granite is a high hardness volcanic stone, principally composed by silica and quartz. Granites have high resistance to usury, abrasion and compression. They have a wide variety of colouring. Aesthetically they are homogeneous, veined or based drawn. Thanks to their composition, they are long lasting both in internal and external uses.

MGS 15

TRAVERTINO \ travertine

Roccia calcarea porosa. I travertini variano nella loro tonalità dal bianco al beige-argento, al giallo, al rosso fino al noce scuro; la superficie può essere finita levigata e stuccata, lucidata e diverse altre finiture. È consigliato per interni ed anche per ambienti esterni, purché non eccessivamente freddi \ Travertine is a porous calcareous stone. Its colour varies from white to silver-beige, yellow, red until dark brown. Its surface can be honed and polished but it can be worked with other finishing. It is suitable for internal and external use, only if the setting is not too cold.



ONICE \ onyx

Pietra calcarea a grana finissima o silicea a seconda delle aree di estrazione; sono pietre di alto pregio utilizzate per interni ed elementi ornamentali decorativi. La loro caratteristica intrinseca di essere retroilluminabili fa sì che siano tra le pietre più preziose utilizzabili nell'arredamento di interni \ Onyx is a fine-grained calcareous stone or siliceous, it depends by the extraction area. These stones are prestigious and they are used for upholsteries and decorations. Most of the onyx can be backlit, for this reason they are considered the most precious stones for interior design.

LIMESTONE \ limestone

Roccia sedimentaria con possibili intrusioni fossili di animali o vegetali. In generale sono meno facilmente lucidabili perché più tenere. Sono adatte soprattutto per usi interni ma alcune pietre, nei diversi spessori, si prestano anche per uso esterno \ Sedimentary rock with possible intrusion of fossils from animals or plants. They are in general difficult to be polished because they are softer than the other natural stones and therefore they don't get a high shining surface. They are especially suited for internal use but some limestones, in different thicknesses, are also suitable for outdoor use.

MGS 17

QUARTZITE \ quartzite

Parecchie quartziti hanno caratteristiche fisico-mecaniche assimilabili a molti tipi di granito. Di buona durezza e consistenza, spesso si possono utilizzare sia per finiture che per esterni \ Most of the quartzites have the same physical-mechanic characteristics of many types of granite. They have a good hardness and they are usually used for internal and external finishing.



I SERVIZI

POSA \ fixing - installation

MGS è in grado di fornire un servizio completo di posa di qualsiasi lavoroato, effettuato dai nostri esperti collaboratori specialisti. Vengono anche effettuate lavorazioni e aggiustamenti in corso d'opera, assicurando precisione e ricercatezza nei dettagli \ MGS offers a complete service of installation of any material done by our team of experts. Assuring precision and attention to details, MGS offers also adjustments during the installation.

TRATTAMENTI \ treatments

In base alle caratteristiche di ogni singolo materiale, MGS fornisce il trattamento adatto alle vostre esigenze \ MGS provides the correct treatment considering the use and characteristics of each material.

MISURAZIONE IN OPERA \ installation measurements

Per i vostri progetti, il personale specializzato MGS può effettuare rilievi dettagliati, necessari per la produzione dei lavorati su misura \ Our staff can measure on site and work out all technical drawings for your projects, which are fundamental for the processing correctly the selected materials.

MGS 19

INFO TECNICHE \ technical information

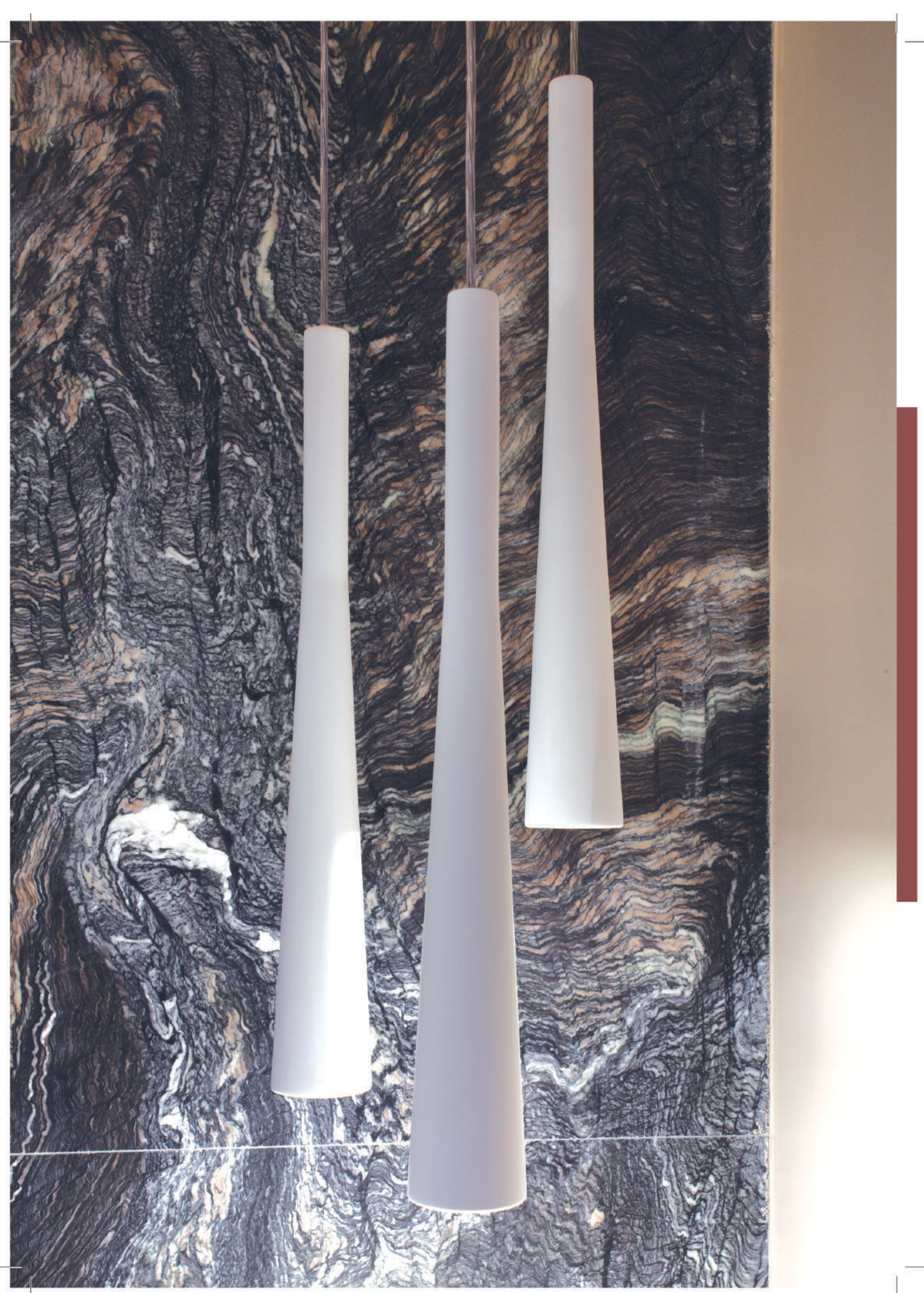
Grazie all'esperienza maturata, MGS è in grado di fornire ogni informazione tecnica e strutturale sui materiali forniti \ Thanks to its experience, MGS can provide any technical or structural information about the materials.

CONTROLLO QUALITÀ \ quality check

MGS si adopera per mantenere la qualità dei materiali sempre al massimo del livello. Il team MGS controlla personalmente la qualità di ogni singolo lotto di merce, per garantire ai propri clienti la massima soddisfazione \ MGS commits to maintain the top quality of the materials. Our staff checks the quality of each lot in order to guarantee to our clients the maximum satisfaction.

NUOVI SERVIZI \ new services

L'innovazione per MGS è parte fondamentale del percorso di crescita aziendale dimostrandosi capace di combinare materiali diversi come vetro e pietra naturale, cercando così di fornire prodotti integrati di altissima qualità e dalle performance tecniche eccellenti. \ Innovation for MGS is a fundamental part of its growth path, as demonstrated by combining materials such as glass and natural stone thus trying to provide the highest quality products and excellent technical qualities.



FINITURE

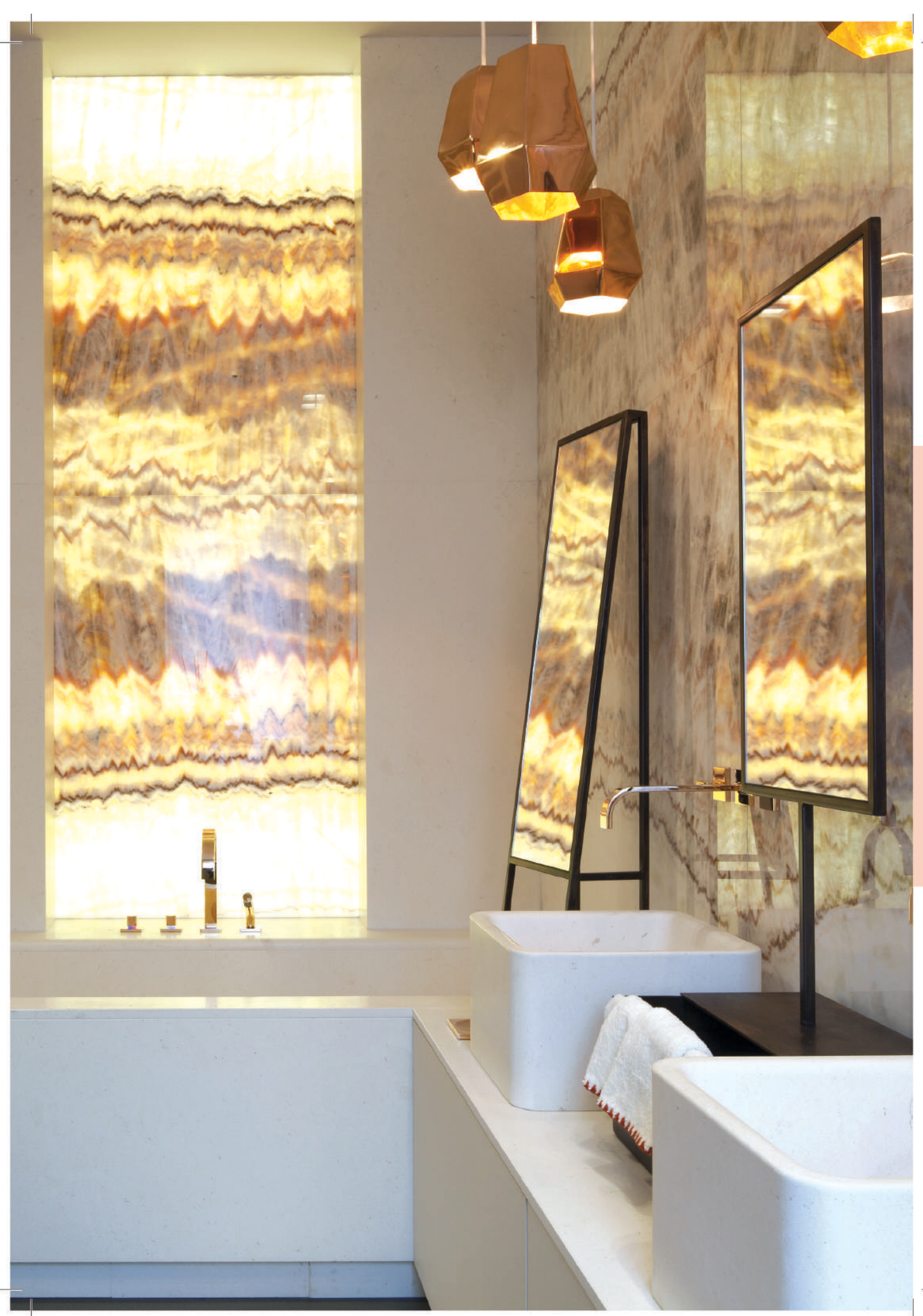
LEVIGATURA \ honed finish

La levigatura è un'operazione che serve a rendere liscia e opaca la superficie della lastra, che risulterà completamente piana andando ad eliminare tutte le imperfezioni. Conferisce, inoltre, un primo grado di lucentezza da enfatizzare eventualmente attraverso lucidatura. Per ottenere questa finitura si ricorre all'utilizzo di macchinari composti da grossi dischi abrasivi rotanti che, agendo insieme alla forza di getti d'acqua, levigano la lastra. Le lastre così trattate possono essere utilizzate sia per pavimentazioni interne, che per rivestimenti esterni \ Honed finish will give a beautiful smooth and matt look to the natural stone surface. To obtain this finish, we use the latest polishing machines with several round disks, each with the different grain of polishing, to polish the slabs. The final product can be used for interior or exterior uses

MGS 21

LUCIDATURA \ polished finish

La lucidatura è la più diffusa tra le lavorazioni della pietra. Consente di mostrare lo stato massimo di luminosità della pietra, esaltandone tutte le qualità estetiche e cromatiche. La lucidatura viene effettuata normalmente su pietre destinate a rivestire spazi interni grazie anche alla capacità di donare luce a tutte le stanze in cui sono accolte, conferendo grande eleganza all'intero ambiente \ Polishing is the most selected and used finish on natural stone. It reveals and enhances its aesthetically and chromatic qualities. In fact, thanks to their shininess, they give great prestige to the location.



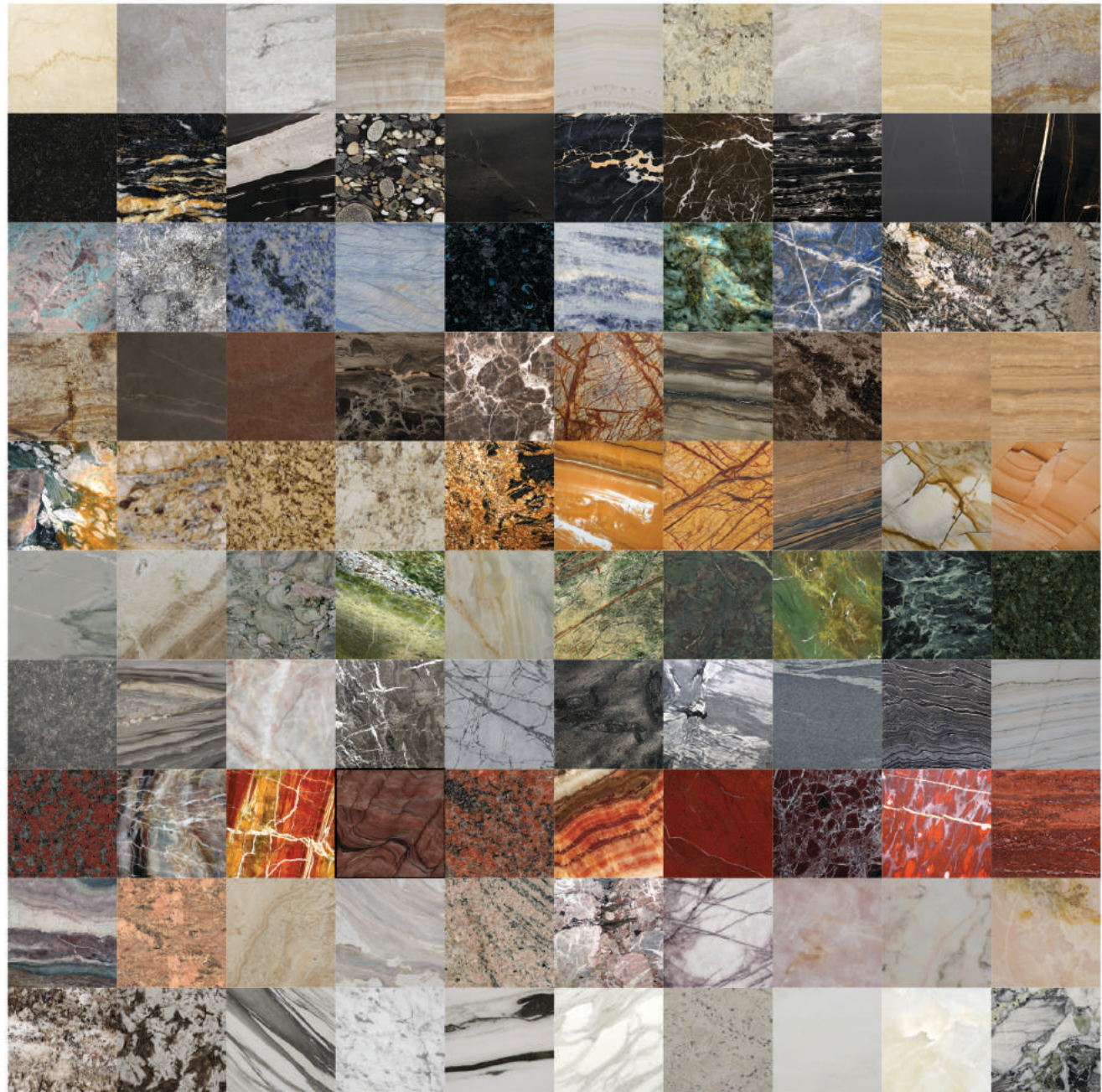
LEATHER \ leather finish

È un tipo di lavorazione che viene effettuata con finalità estetiche. Le lastre vengono in un primo momento sgrossate meccanicamente e successivamente spazzolate per eliminare ogni tipo di imperfezione. Lo stesso nome vuole evocare la sensazione della pelle, la cui superficie deve essere liscia ed impalpabile, donando uniformità al materiale. La finitura leather viene realizzata per interni dalle linee essenziali, contemporanei ed eleganti \ Leather technique is used with aesthetic purposes. Initially the slabs are rough-cut and then brushed with special brushes in order to remove all the imperfection and to obtain a beautiful smooth brushed surface. It was called leather to evoke the leather feeling, with a sensation of smoothness and uniformity. It is suitable for contemporary and elegant interiors.

MGS 23

FIAMMATURA \ Flamed finish

Lavorazione che si ottiene utilizzando strumenti a fiamma ad alte temperature che consentono di procurare uno shock termico alla superficie della lastra, bruciandone letteralmente il primo strato che si stacca lasciando la pietra ruvida e vetrosa e conferendole una naturale proprietà antiscivolo resistente agli agenti atmosferici. Per questo motivo la fiammatura è indicata per pavimentazioni o rivestimenti esterni \ The flamed technique is obtained from high temperature machines. Through a thermal shock they burn the slabs's first layer, in this way the stone becomes rough, vitreous, non-slip and resistant to bad weather. Thanks to these characteristics the obtained stone is perfect for external uses. Aesthetic effect is unvaried and natural. Not all natural stones can be finish with this technique.



COLORSCAPE

[ITA]

La scelta del colore nel design è molto soggettiva. La reazione che il colore evoca potrebbe cambiare da persona a persona. Questo è dovuto a volte a gusti e preferenze personali ma altre volte a causa del background culturale. La teoria del colore può essere considerata una scienza. Studiare come i diversi colori influenzano le persone, individualmente o come gruppo, è diventata una vera e propria professione. Basta cambiare semplicemente la tonalità del colore o la saturazione per evocare sensazioni completamente diverse. Inoltre le differenze culturali fanno sì che qualcosa che rappresenta felicità in un paese, può rappresentare qualcosa di deprimente in un altro.

MGS 25

[ENG]

Considering the design field we can notice that the choice of the colour is totally subjective. In fact the reaction to a colour changes most of the times from person to person. This depends on the personal preferences or from the cultural background. At this point we can consider the colour theory an exact science, nowadays effectively the study of the colour has become a proper job. It is enough to slightly change a shade or a colour saturation to recall different feelings. For example something that in a country represents happiness in another recalls something depressing, due to cultural differences.



APPUNTI

Concept & Graphic Design
Photo
Photo Processing
Printing
Copyright

emilio lonardo design studio
Marble & Granite Service Srl
emilio lonardo design studio
FP Noventa Padovana
Marble & Granite Service Srl © 2016

per ulteriori informazioni vi
invitiamo a visitare il nostro sito

for further information please
visit our website



follow us on:     



i marmi e le pietre presentate nel catalogo costituiscono esclusivamente una campionatura, ogni blocco e lastra sono unici e di conseguenza impossibilmente identici ai campioni presentati. Marble & Granite Service Srl non è responsabile delle differenze tra le caratteristiche dei materiali illustrati nel presente catalogo e quelli acquistati

the marbles and stones presented in the catalog are only a sample, each block and slab are unique and therefore impossibly identical to the samples submitted. Marble & Granite Service Srl is not responsible for differences between the characteristics of the materials illustrated in this catalog and those purchased

è espressamente vietata
qualsiasi riproduzione, copia o
modifica, anche parziale, del
presente catalogo

any reproduction,
representation or modification,
in full or partly, is expressly
prohibited

Marble & Granite Service Srl
Via Napoleone 11
37015 Sant'Ambrogio di Valpolicella
Fraz. Ponton [VR]
+39 045 6886224
www.mgsitaly.com
info@marbleandgraniteservice.com

COLORSCAPE

WHITECAPE

GREYCAPE

BLACKCAPE

GOLDSCAPE

BROWNSCAPE

BEIGESCAPE

BLUESCAPE

GREENSCAPE

REDSCAPE

PINKSCAPE



Whitescape

[ITA] Il bianco, grazie alla sua neutralità può essere abbinato ad ogni altro colore ed è spesso associato alla purezza, alla bontà e alla virtù. Nel design, il bianco è generalmente considerato un colore neutro fondamentale che consente di far emergere le peculiarità degli altri colori. Può aiutare a trasmettere la pulizia e la semplicità ed è spesso usato in progetti minimalisti.

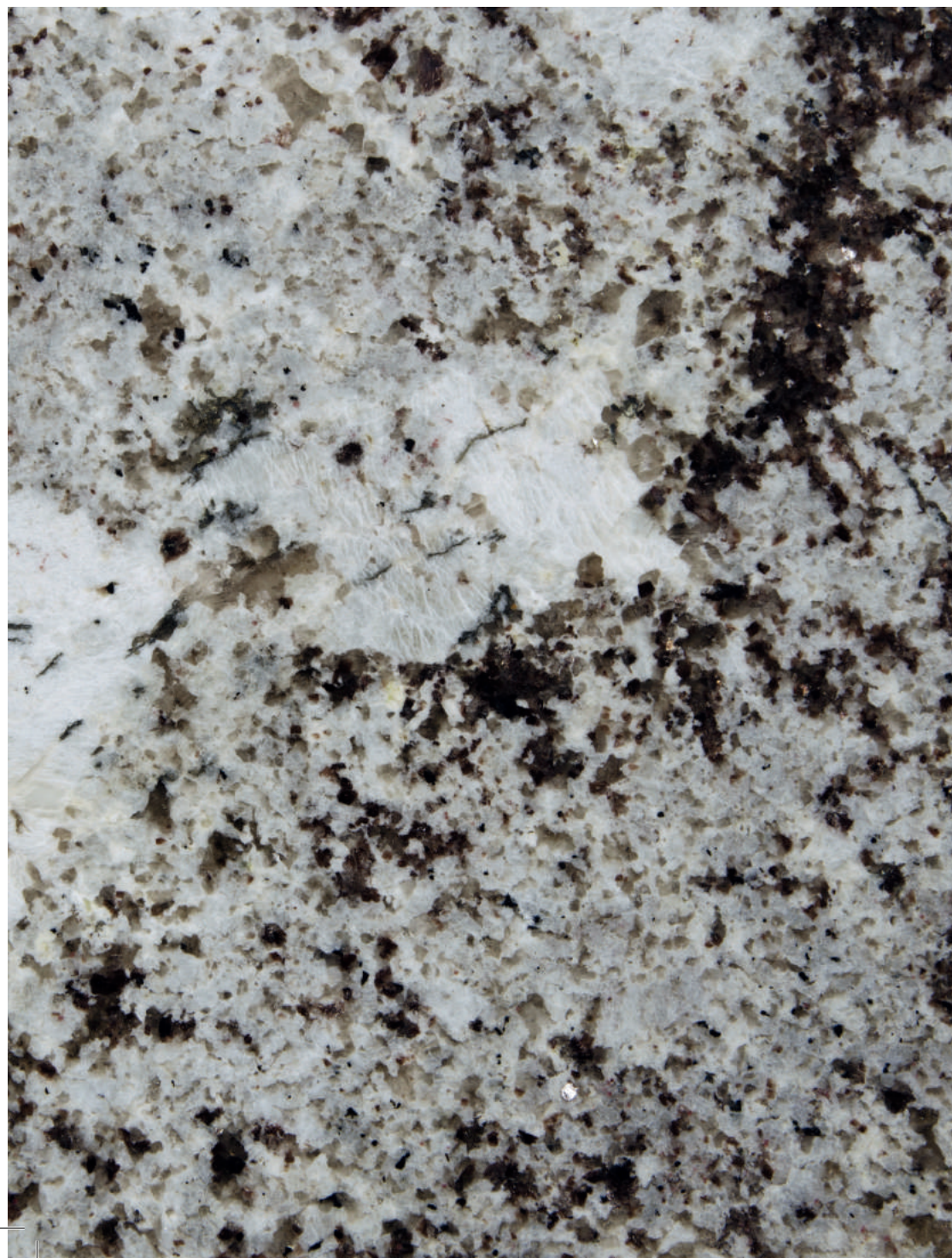
[ENG] Thanks to its neutrality, white can be combined with any colour. Often it is associated to pureness, kindness and virtue.

In design, white is generally considered a fundamental neutral colour. It is a means to bring the other colours out. It instills a sense of cleanliness and simplicity. Often it is used in minimalist designs.

- 01| Alaska White
granite
- 02| Bianco Antico
granite
- 03| Bianco Elegante
marble
- 04| Bianco Lasa
Macchia Vecchia
marble
- 05| Calacatta Carrara
marble
- 06| Fantastic White
granite
- 07| Onice White
onyx
- 08| White Beauty
marble

Alaska White

granite



— *technical info* —

Alaska White

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Bianco Antico

granite



— *technical info* —

Bianco Antico

granite

Finishing

Polished | Lether | Honed | Flamed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

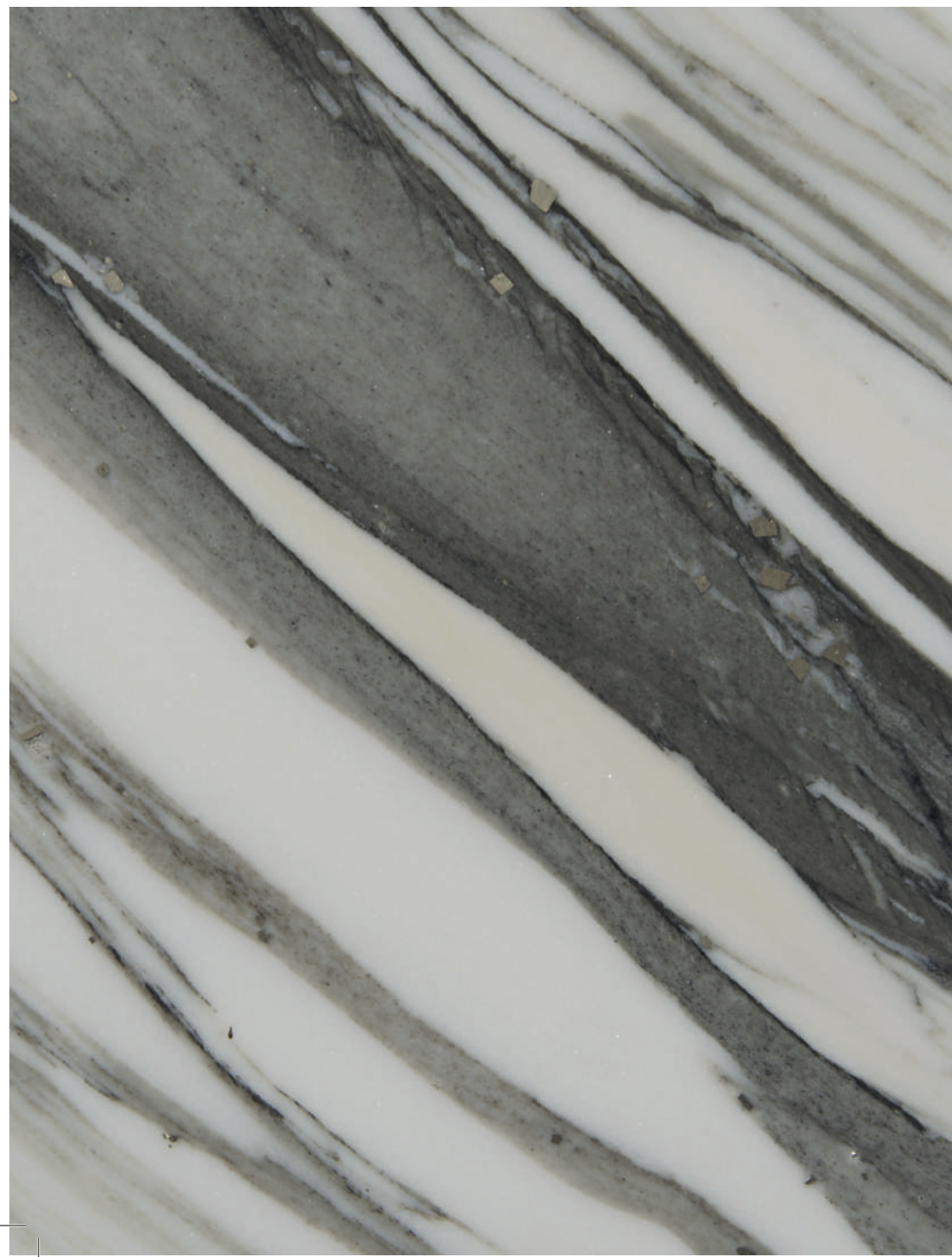
N.D.

Bulk density:

N.D.

Bianco Elegante

marble



— *technical info* —

Bianco Elegante

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

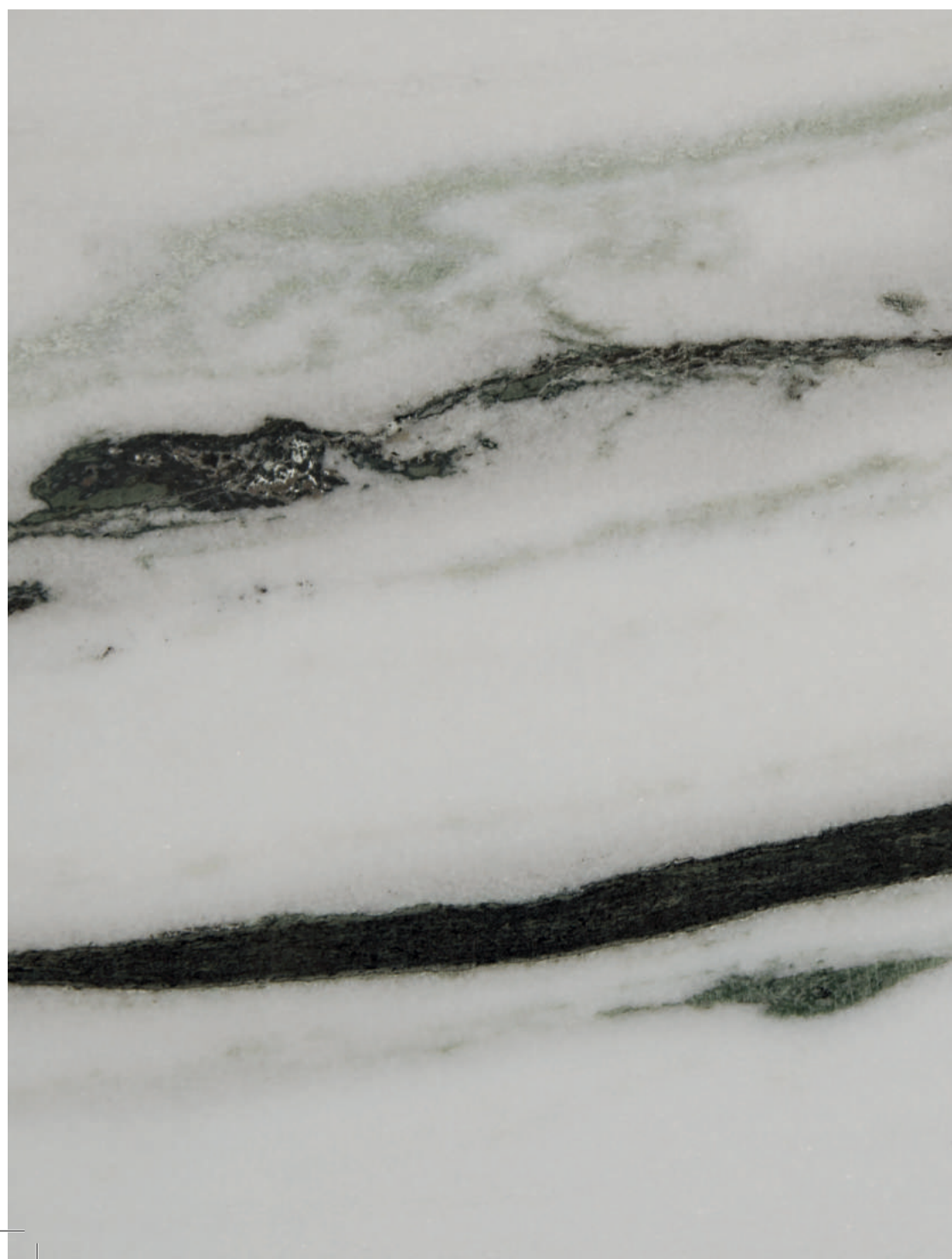
N.D.

Bulk density:

N.D.

Bianco Lasa Macchia Vecchia

marble



— *technical info* —

Bianco Lasa Macchia Vecchia

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1389/kg cm²

After Freezing:

1321/kg cm²

Ultimate tensile strength:

162/kg cm²

Coef. Thermal expansion:

0,0046 mm/m°C

Water absorption:

0,35%

Impact test/min. fall height:

52,00 cm

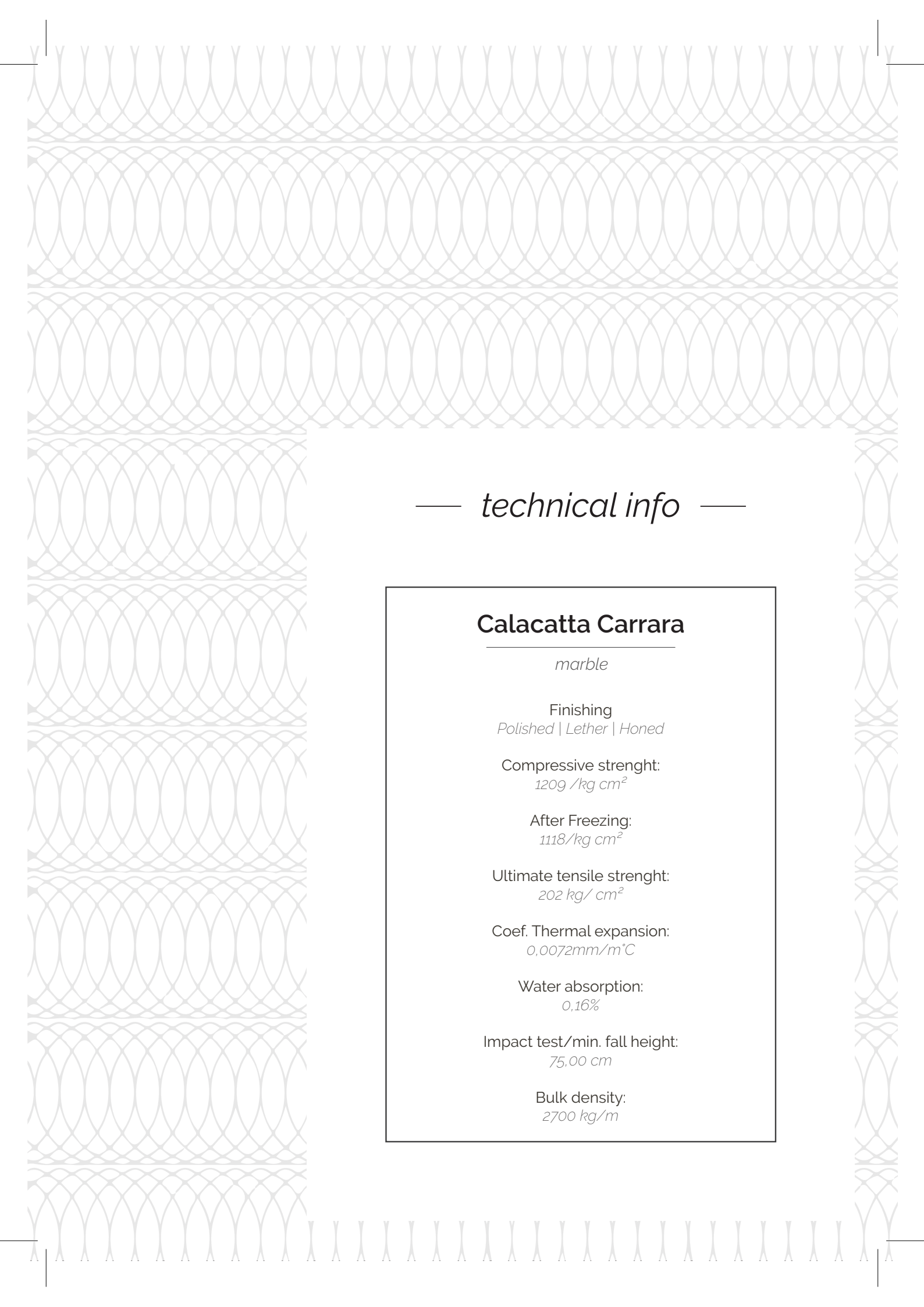
Bulk density:

2704 kg/m

Calacatta Carrara

marble





— technical info —

Calacatta Carrara

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1209 /kg cm²

After Freezing:

1118/kg cm²

Ultimate tensile strength:

202 kg/ cm²

Coef. Thermal expansion:

0,0072mm/m°C

Water absorption:

0,16%

Impact test/min. fall height:

75,00 cm

Bulk density:

2700 kg/m

Fantastic White

granite



— *technical info* —

Fantastic White

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

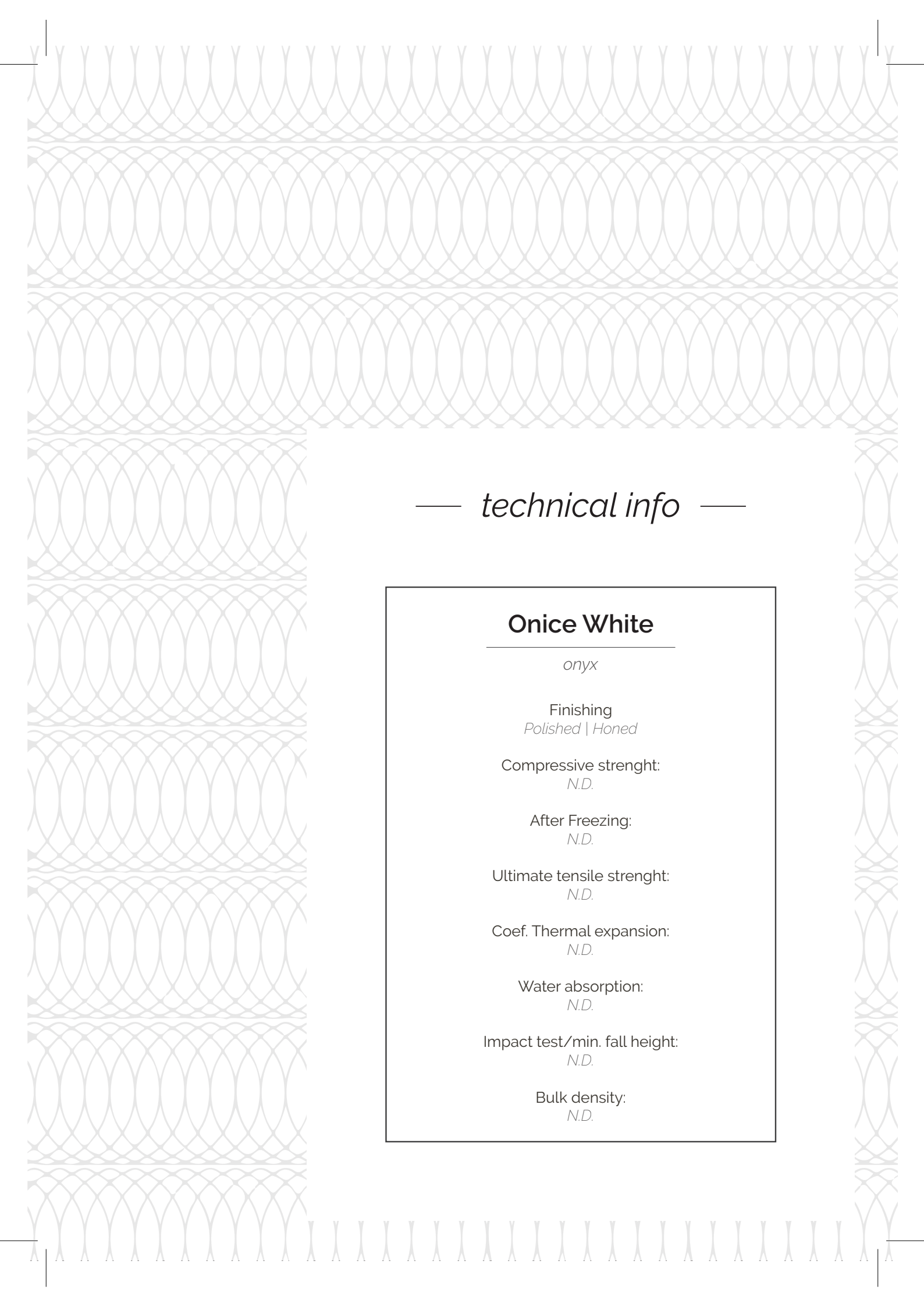
Bulk density:

N.D.

Onice White

onyx





— *technical info* —

Onice White

onyx

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

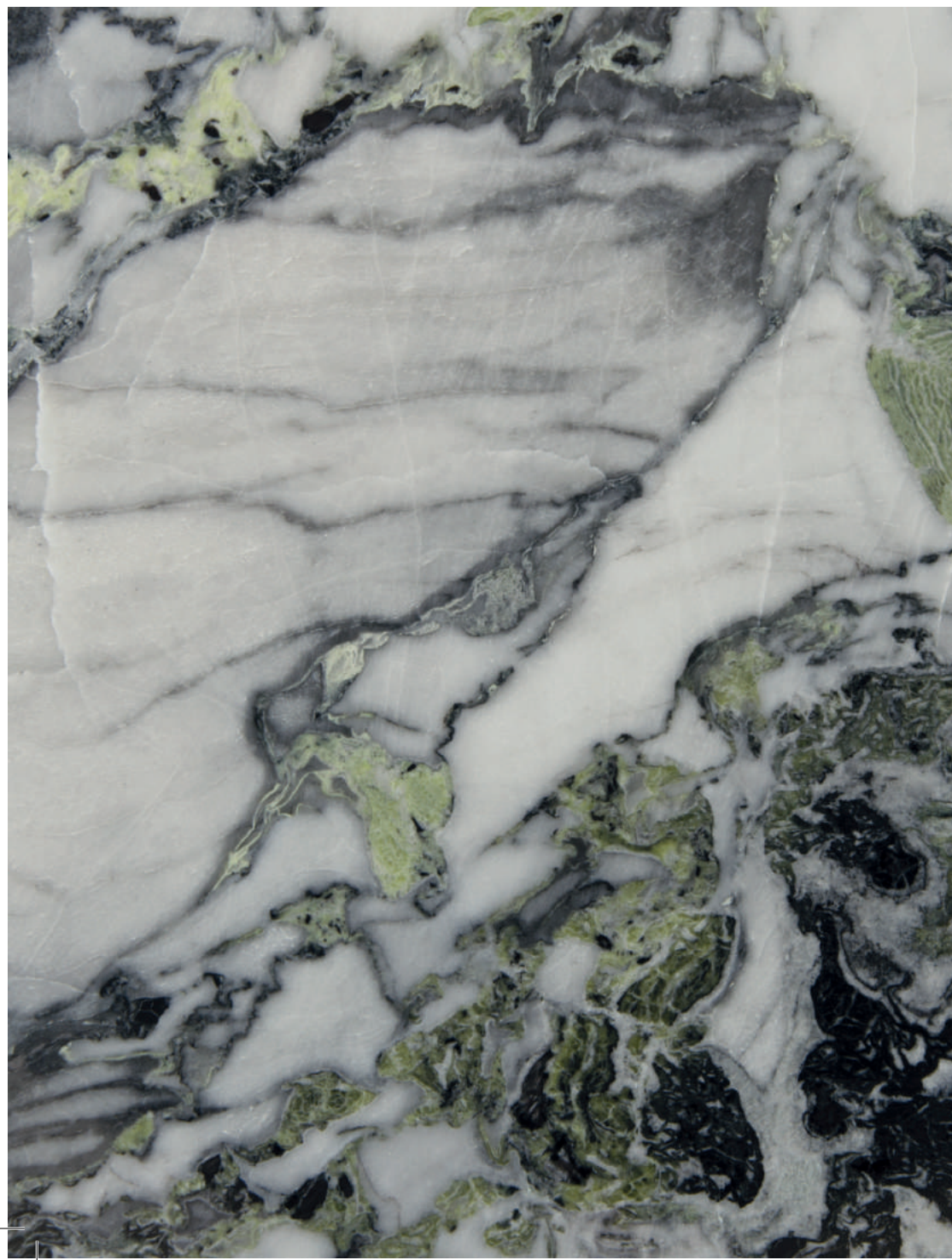
Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

White Beauty

marble



— *technical info* —

White Beauty

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.



Greyscape

Greyscape

[ITA] Il grigio è un colore neutro, generalmente considerato come la congiunzione tra tutti i colori e viene spesso associato all'intelligenza, per la sua caratteristica di dominante presenza nel mondo degli affari. E' comunemente usato nei progetti aziendali, dove caratteristiche formali e professionali sono fondamentali. Può anche essere un colore molto sofisticato. I grigi 'puri' sono semplici sfumature del colore nero, ma alcuni grigi possono avere qualche accenno alla tonalità blu o marroni.

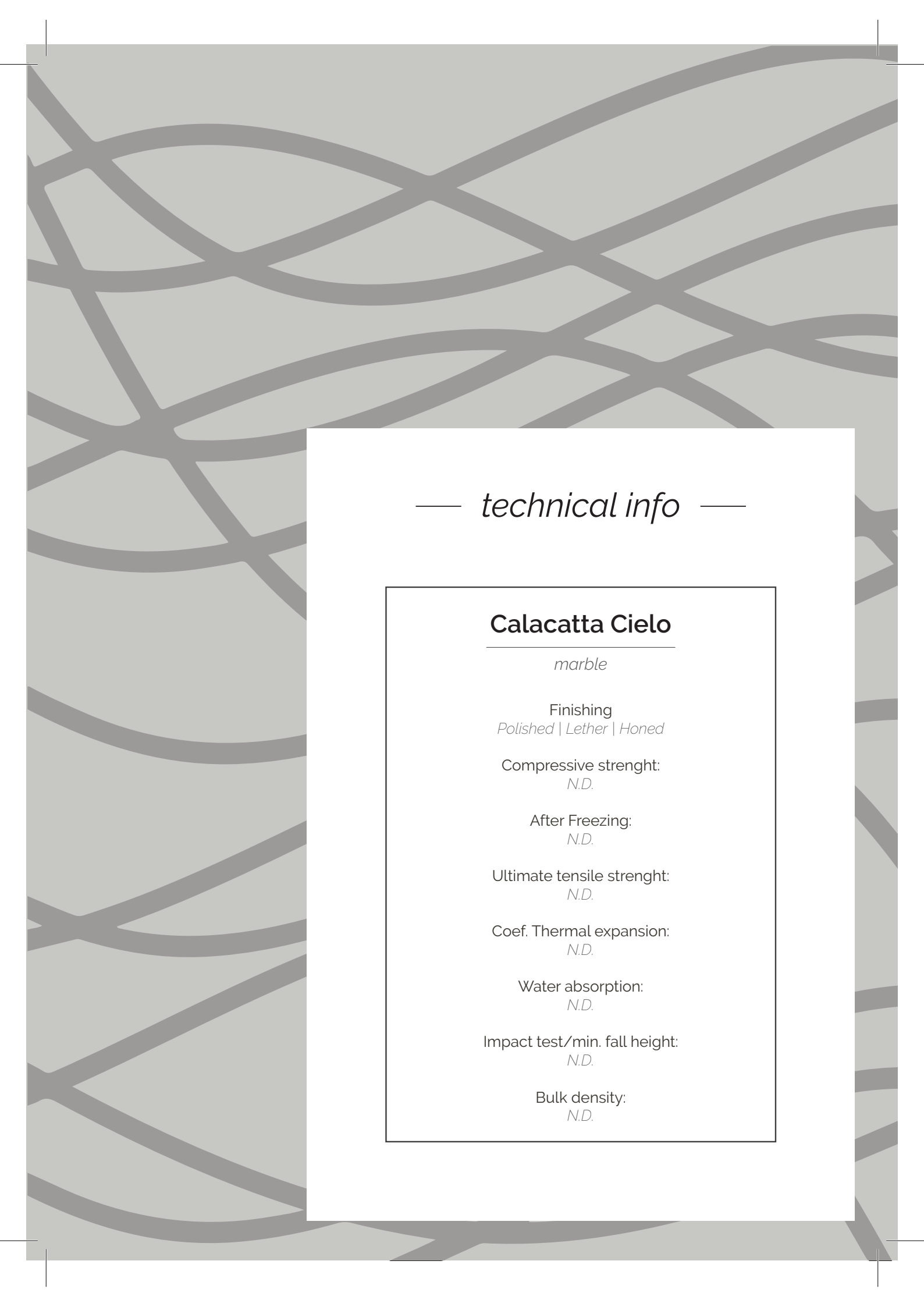
[ENG] Grey is a neutral colour, generally considered as a junction between all the colours. It is often associated to intelligence due to its presence in the business world. It is generally used in business projects, where formal and professional characteristics are fundamental. It can be also a sophisticated colour. "pure" greys are just black shades but some greys can have blue or brown tones.

- 01| Calacatta Cielo
marble
- 02| Grigio Carnico
marble
- 03| Invisible Grey
marble
- 04| Matrix 3D
granite
- 05| Greystone
marble
- 06| Silver Grey
granite
- 07| Silver Wave
marble
- 08| Travertino Silver Type
travertine

Calacatta Cielo

marble





— *technical info* —

Calacatta Cielo

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Grigio Carnico

marble



— *technical info* —

Grigio Carnico

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Invisible Grey

marble





— *technical info* —

Invisible Grey

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Matrix 3D

granite



— *technical info* —

Matrix 3D

granite

Finishing
Only Lether

Compressive strength:
1993/kg cm²

After Freezing:
1590/kg cm²

Ultimate tensile strength:
111/kg cm²

Coef. Thermal expansion:
N.D.

Water absorption:
0,22%

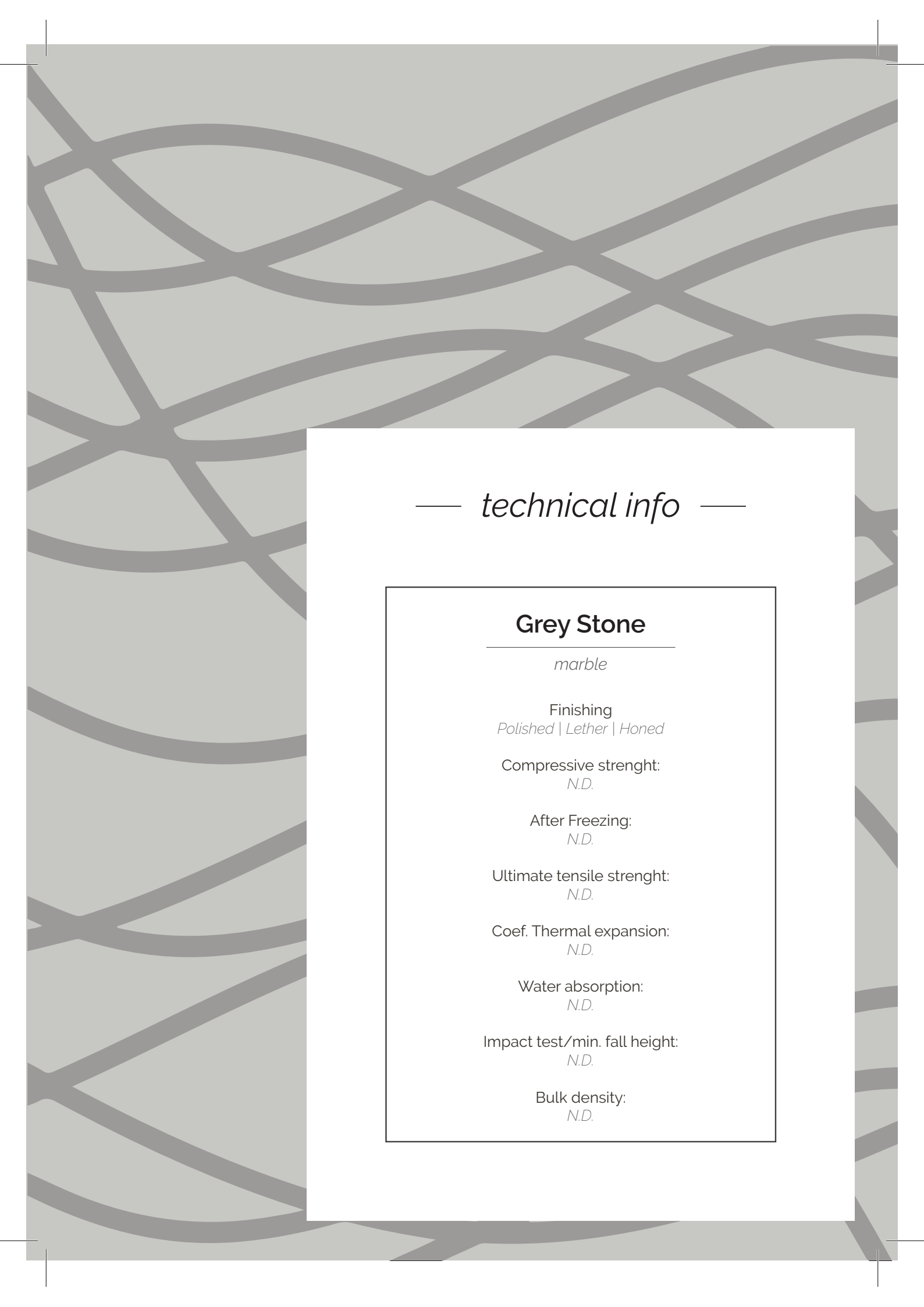
Impact test/min. fall height:
46,00cm

Bulk density:
2683 kg/m³

Grey Stone

marble





— technical info —

Grey Stone

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

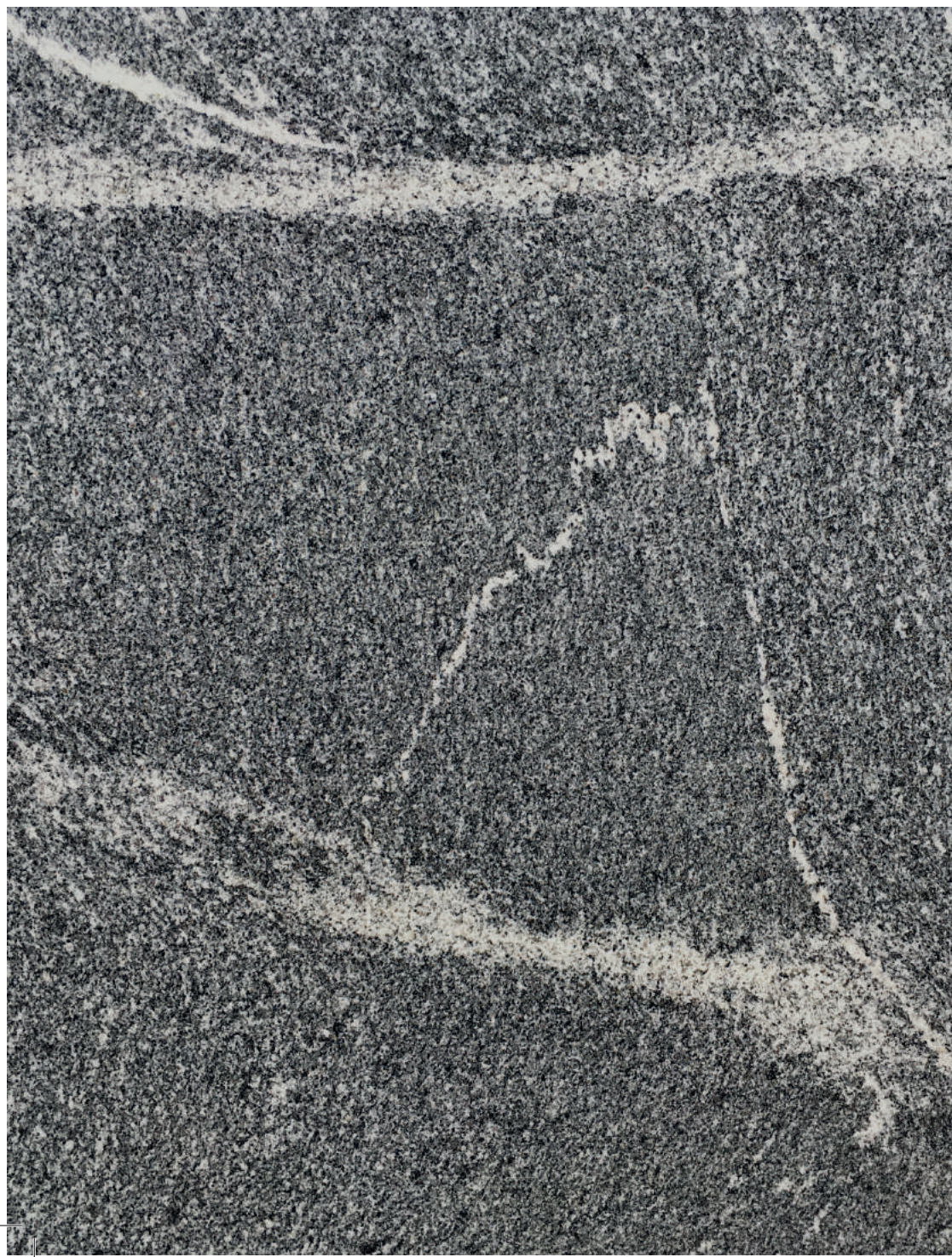
N.D.

Bulk density:

N.D.

Silver Grey

granite



— *technical info* —

Silver Grey

granite

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Silver Wave

marble





— *technical info* —

Silver Wave

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Travertino Silver Type

travertine



— *technical info* —

Travertino Silver Type

travertine

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.





Blackscape

Blackscape

[ITA] Il nero è il più forte dei colori neutri ed è comunemente associato al potere, all'eleganza e alla formalità. Il nero è utilizzato nei progetti per la sua natura accattivante ed elegante. Può essere conservatore o moderno, tradizionale o non convenzionale, a seconda di come viene combinato con gli altri colori e può facilitare la trasmissione di un senso di raffinatezza e solidità.

[ENG] Black is the strongest of the neutral colours. It is associated to power, elegance and formality. It is usually used in captivating or elegant designs. Combined to other colours it can be conservative or modern, traditional or unconventional. it is a means to refinement and solidness.

01| Black Cosmic
granite

02| Black Horse VC
granite

03| Black Marinace
granite

04| Negresco
granite

05| Portoro Extra
marble

06| Nero Antico
marble

07| Port Black Extra
marble

08| Sahara Noir
marble

Black Cosmic

granite



— *technical info* —

Black Cosmic

granite

Finishing

Polished | Lether | Honed | Flamed

Compressive strength:

1486 /kg cm²

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

0,20%

Impact test/min. fall height:

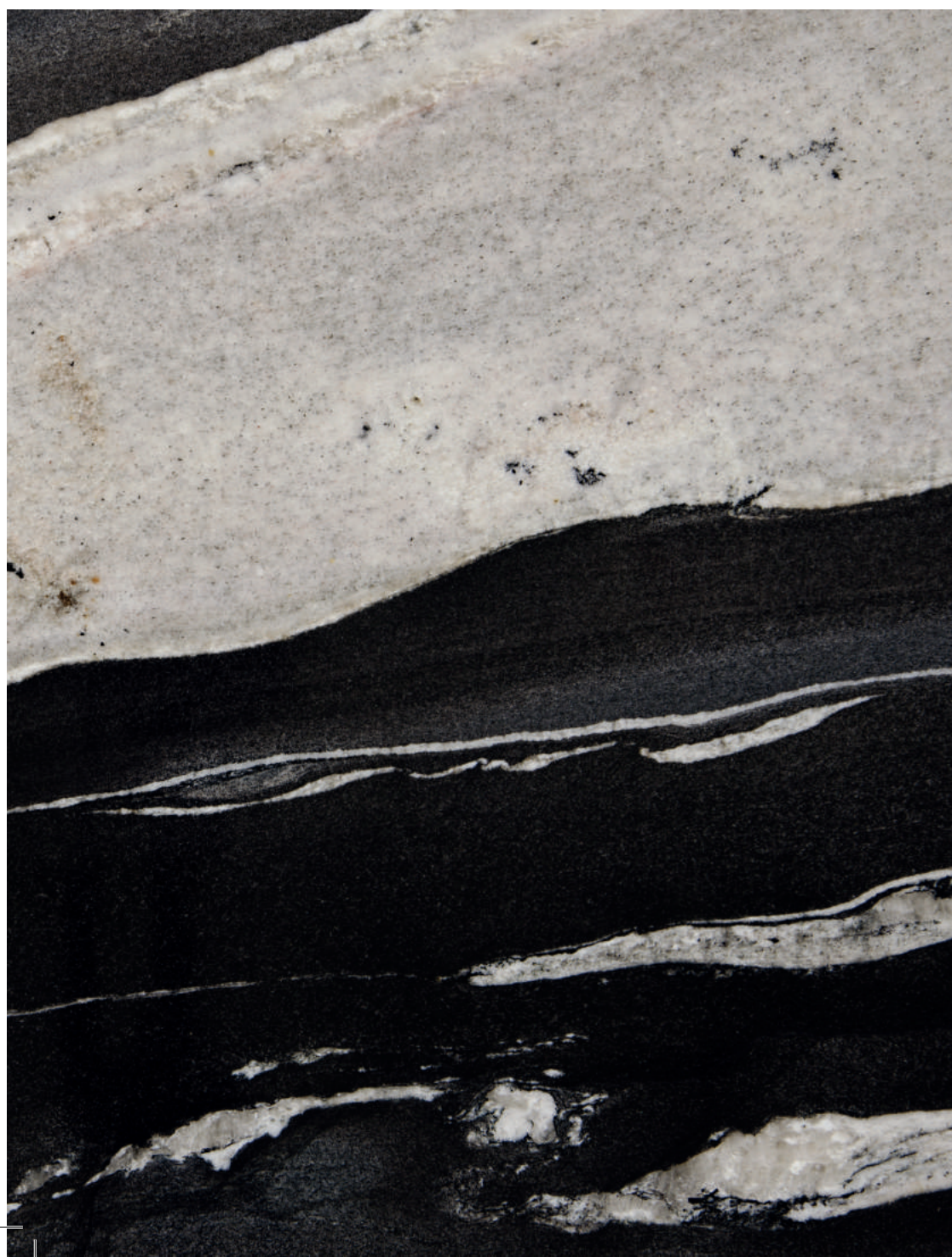
N.D.

Bulk density:

2754 kg/m³

Black Horse VC

granite



— *technical info* —

Black Horse VC

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Black Marinace

granite



— *technical info* —

Black Marinace

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Negresco

granite



— *technical info* —

Negresco

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Portoro Extra

marble



— technical info —

Portoro Extra

marble

Finishing
Polished | Honed

Compressive strength:
 1830 /kg cm^2

After Freezing:
 1570 /kg cm^2

Ultimate tensile strength:
 183 /kg cm^2

Coef. Thermal expansion:
N.D.

Water absorption:
0,09%

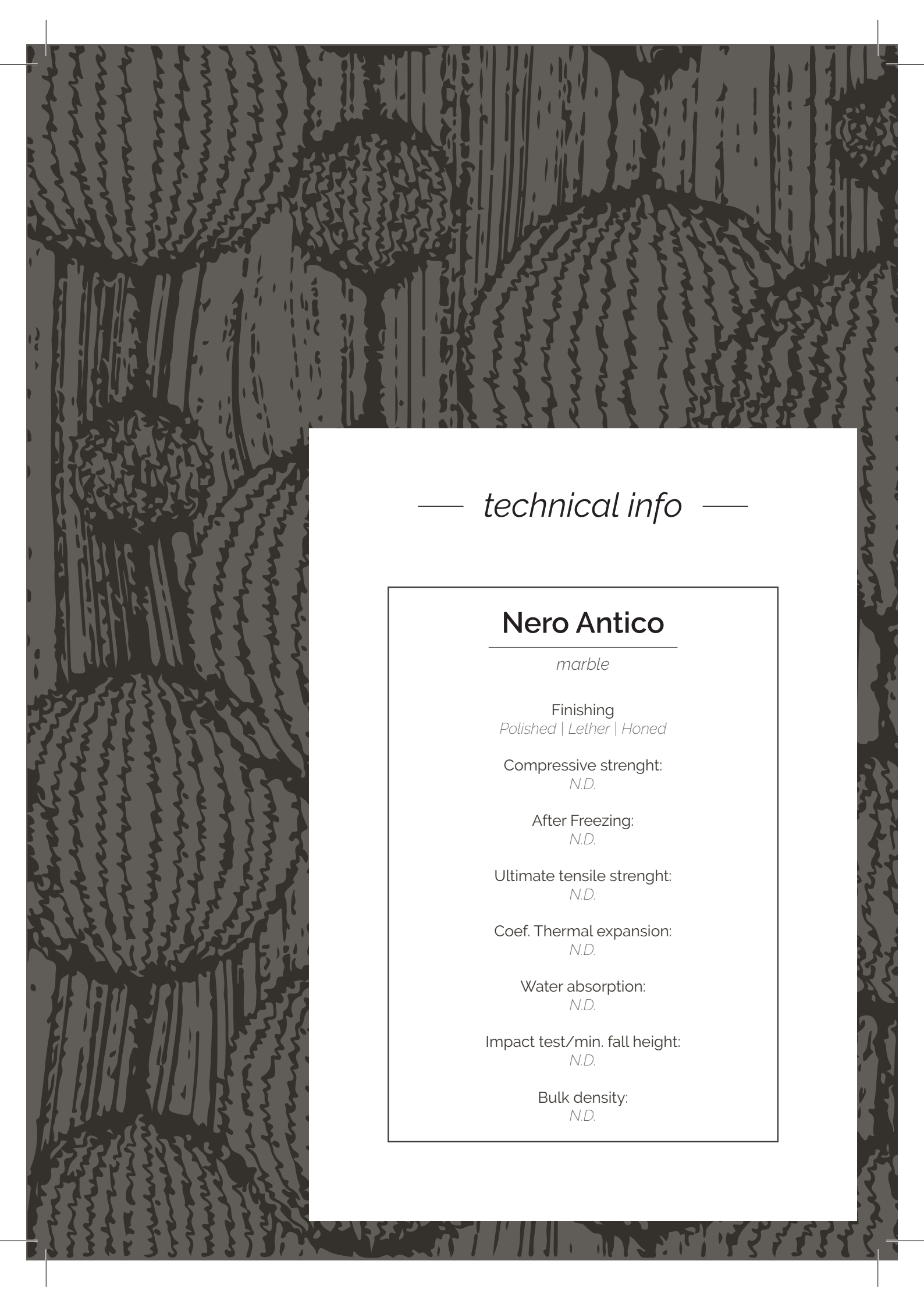
Impact test/min. fall height:
25,00cm

Bulk density:
 2710 kg/m^3

Nero Antico

marble





— technical info —

Nero Antico

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Port Black Extra

marble



— *technical info* —

Port Black Extra

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

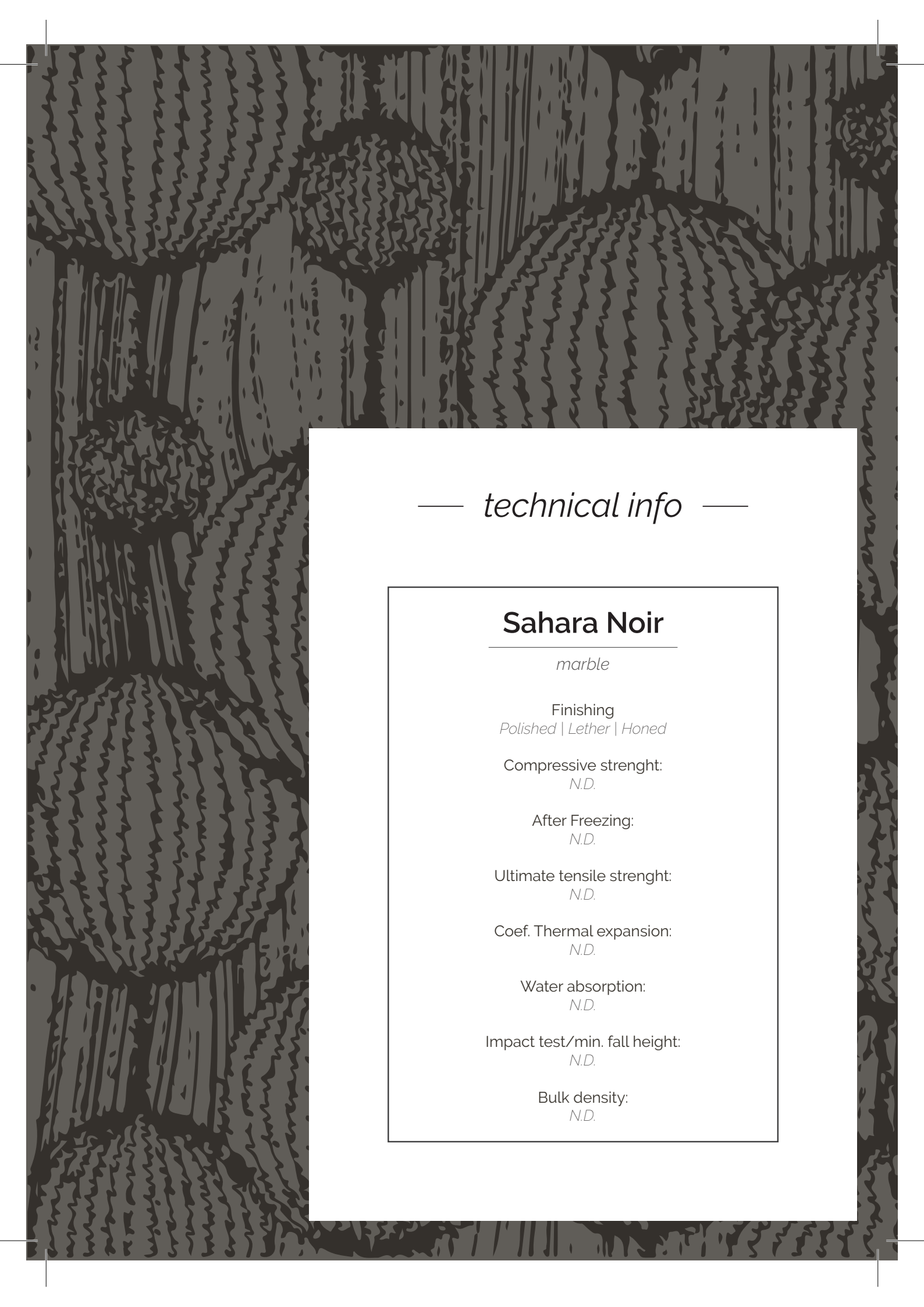
Bulk density:

N.D.

Sahara Noir

marble





— technical info —

Sahara Noir

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

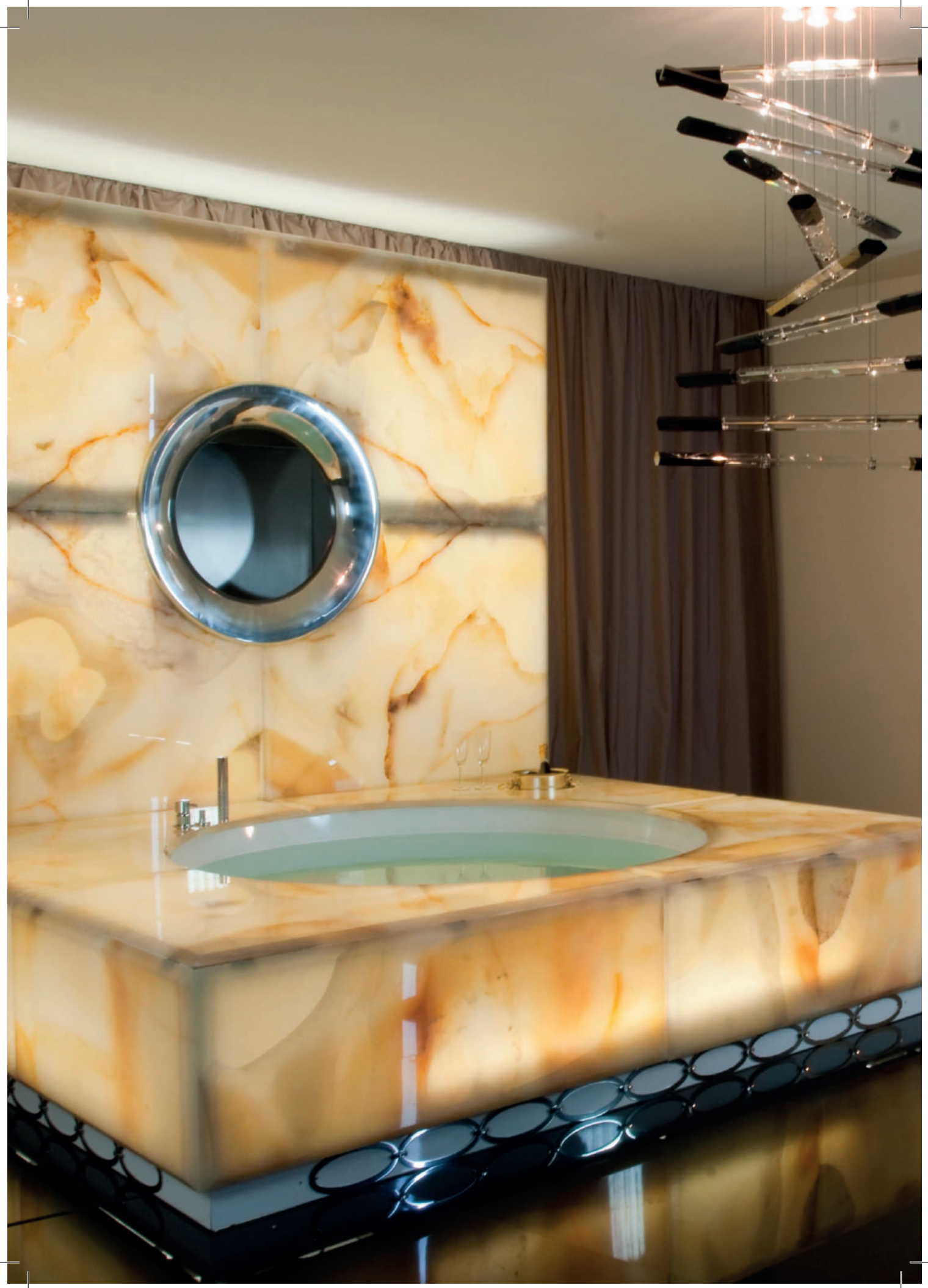
N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.



Goldscape

Goldscape

[ITA] È il colore del prestigio, della purezza, della saggezza e della qualità. Il colore oro è in grado di evidenziare sensazioni vive e ammiccanti, capaci di attirare l'attenzione, specialmente quando usato in abbinamento a colori caldi. Usato insieme al nero, genera una combinazione in grado di sprigionare una potenza armonica.

[ENG] It is the color of prestige, of purity, wisdom and quality. The gold color is the color that can transmit sensations, so therefore able to attract attention, especially when used in combination with warm colors.

Used in conjunction with black, it creates a combination able to unleash a remarkable harmonic power.

01| Breche de Vendome
marble

02| Giallo Farfalla
granite

03| Golden Beach
granite

04| Magma Gold
granite

05| Onice Nuvolato Extra
onyx

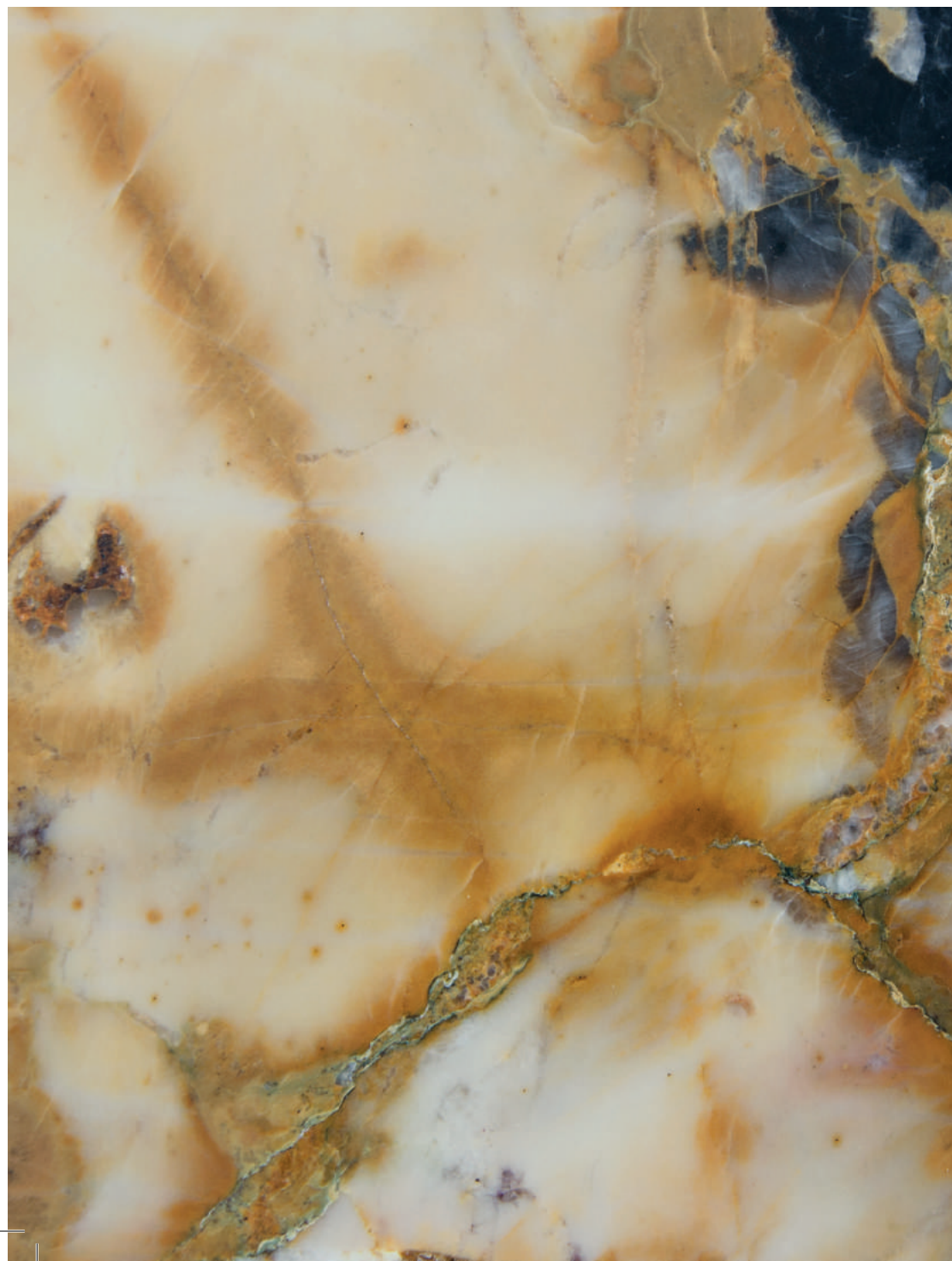
06| Rain Forest Gold
granite

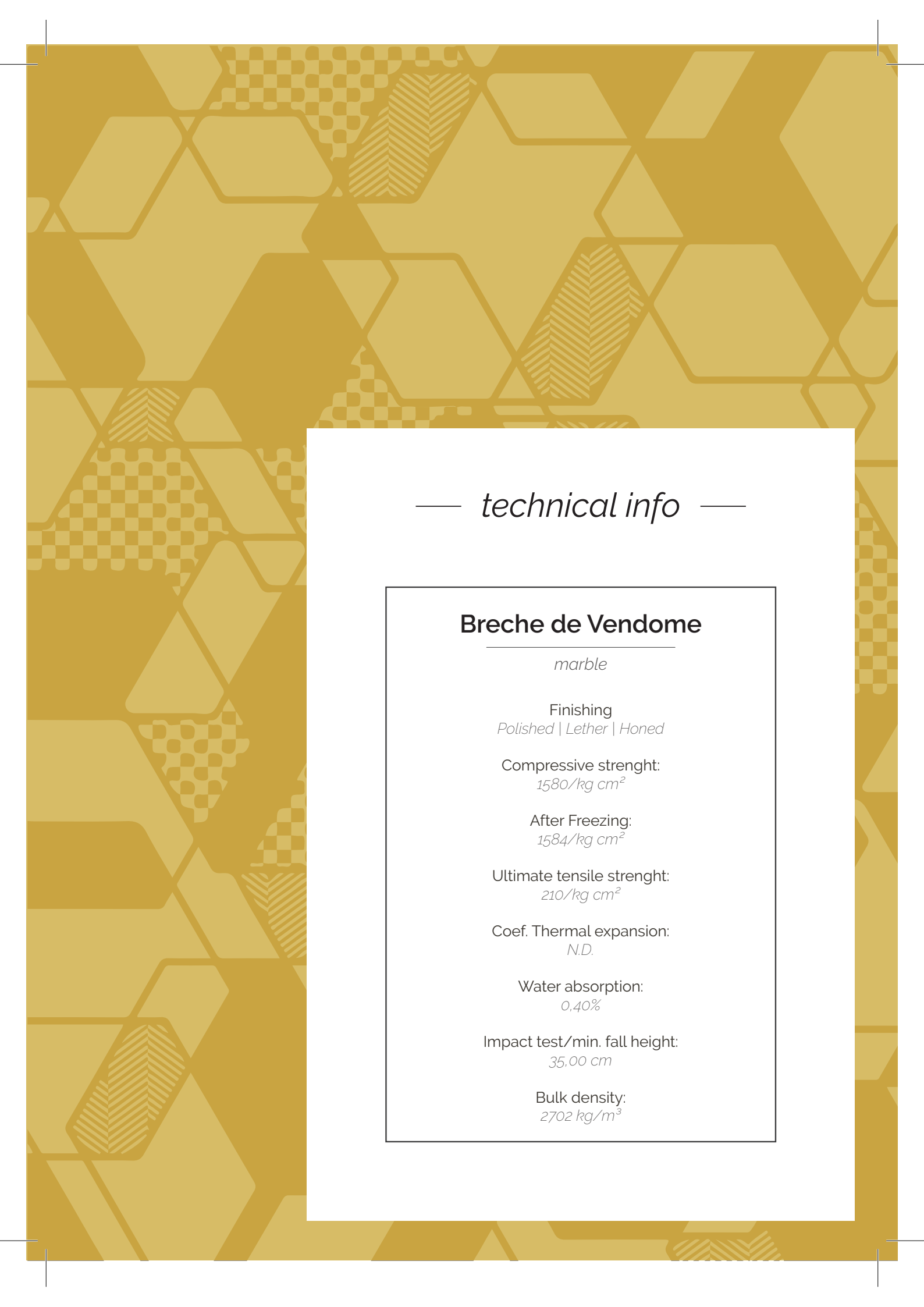
07| Sandalus VC
granite

08| Spiderman
granite

Breche de Vendome

marble





— technical info —

Breche de Vendome

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1580/kg cm²

After Freezing:

1584/kg cm²

Ultimate tensile strength:

210/kg cm²

Coef. Thermal expansion:

N.D.

Water absorption:

0,40%

Impact test/min. fall height:

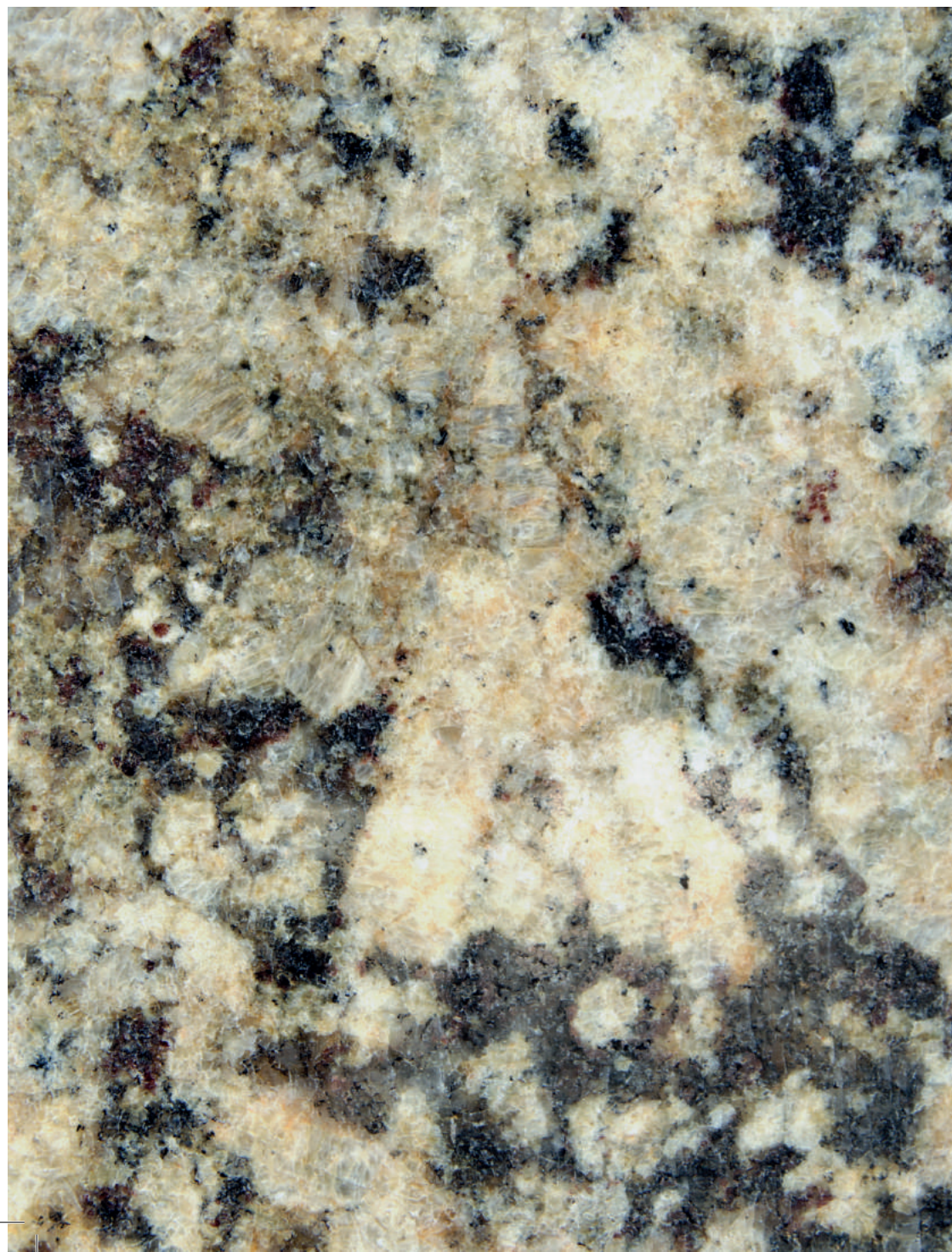
35,00 cm

Bulk density:

2702 kg/m³

Giallo Farfalla

granite





— technical info —

Giallo Farfalla

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

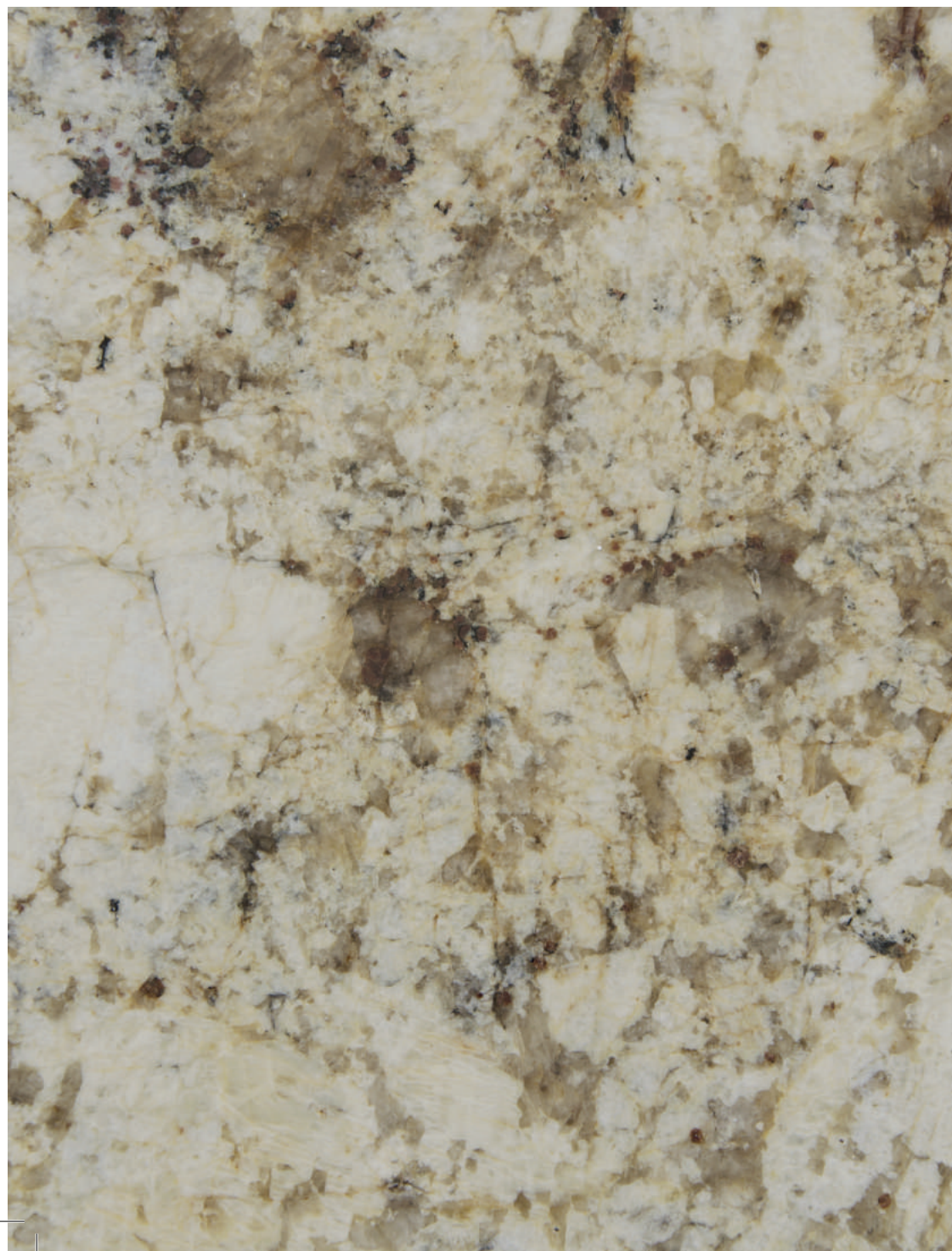
N.D.

Bulk density:

N.D.

Golden Beach

granite





— *technical info* —

Golden Beach

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

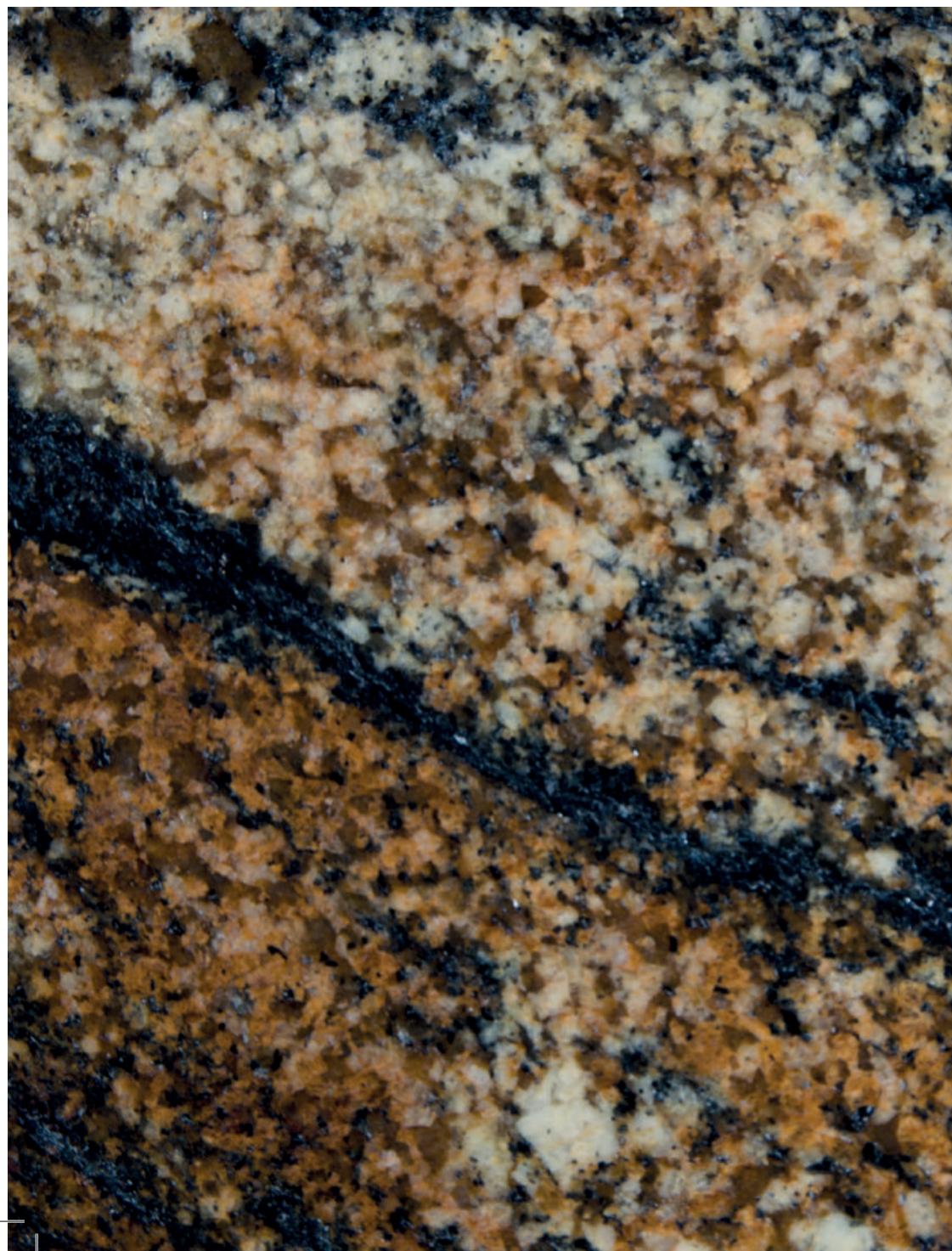
N.D.

Bulk density:

N.D.

Magma Gold

granite





— technical info —

Magma Gold

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Onice Nuvolato Extra

onyx



— *technical info* —

Onice Nuvolato Extra

onyx

Finishing
Polished

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

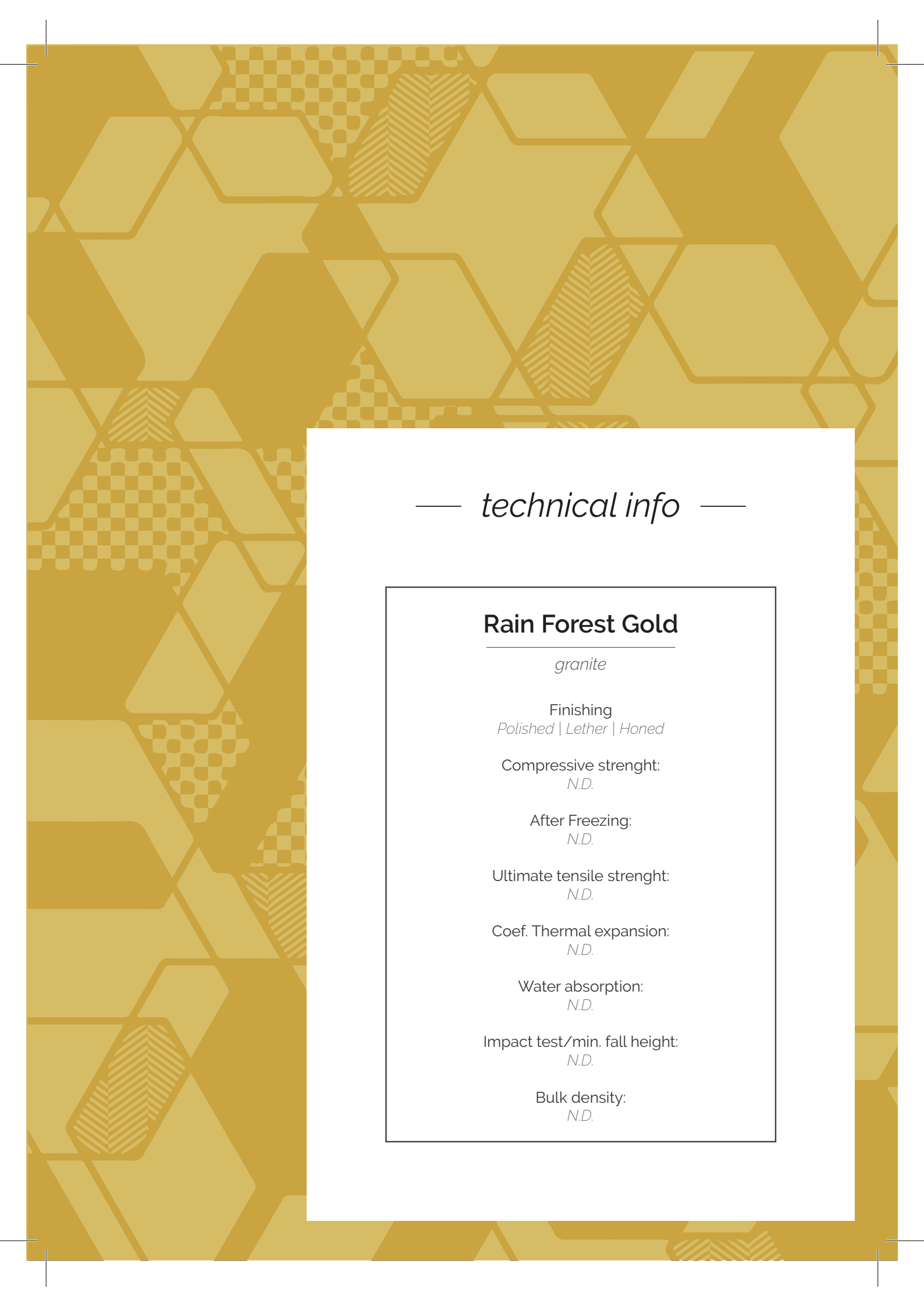
Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Rain Forest Gold

granite





— technical info —

Rain Forest Gold

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

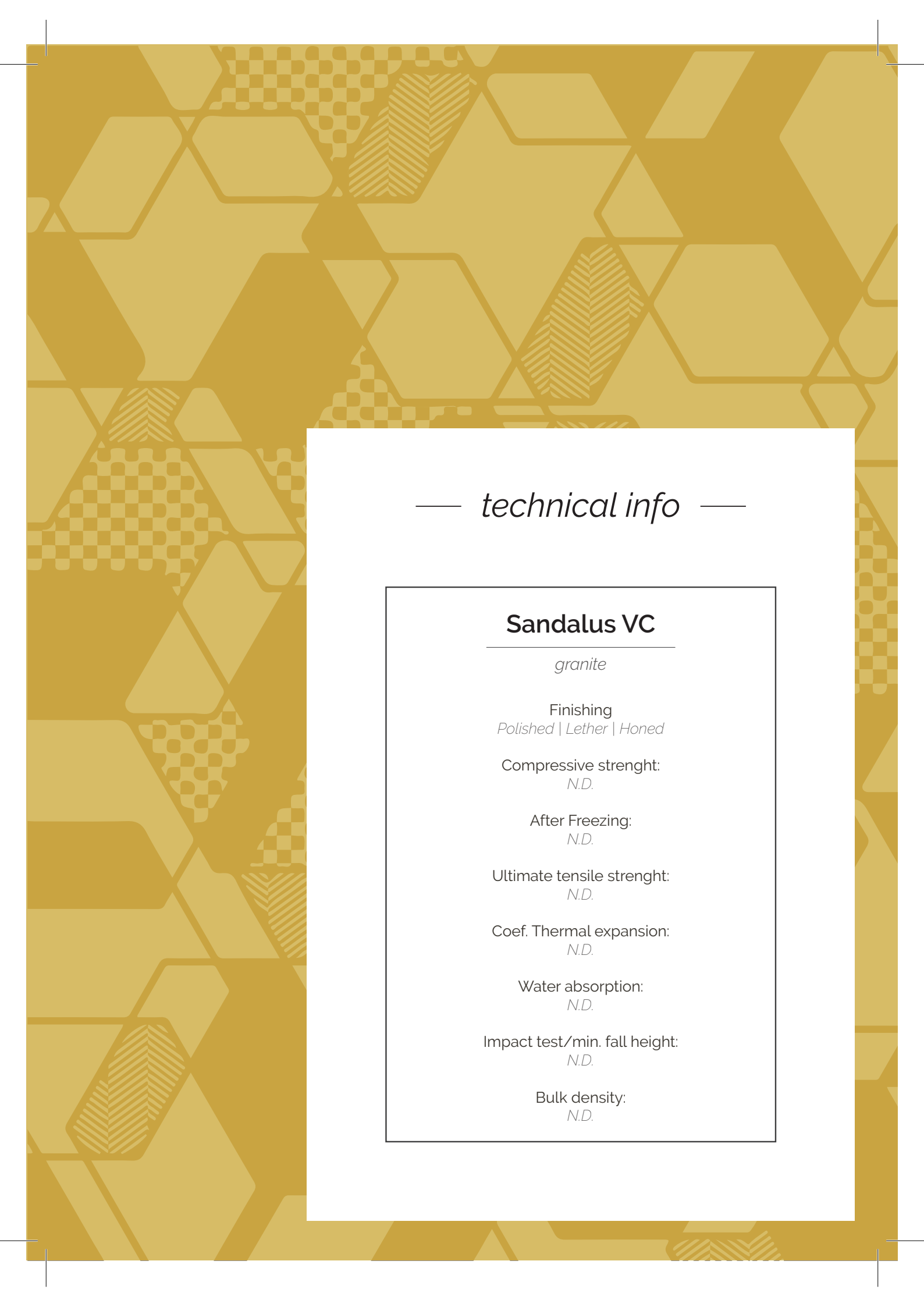
Bulk density:

N.D.

Sandalus VC

granite





— technical info —

Sandalus VC

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

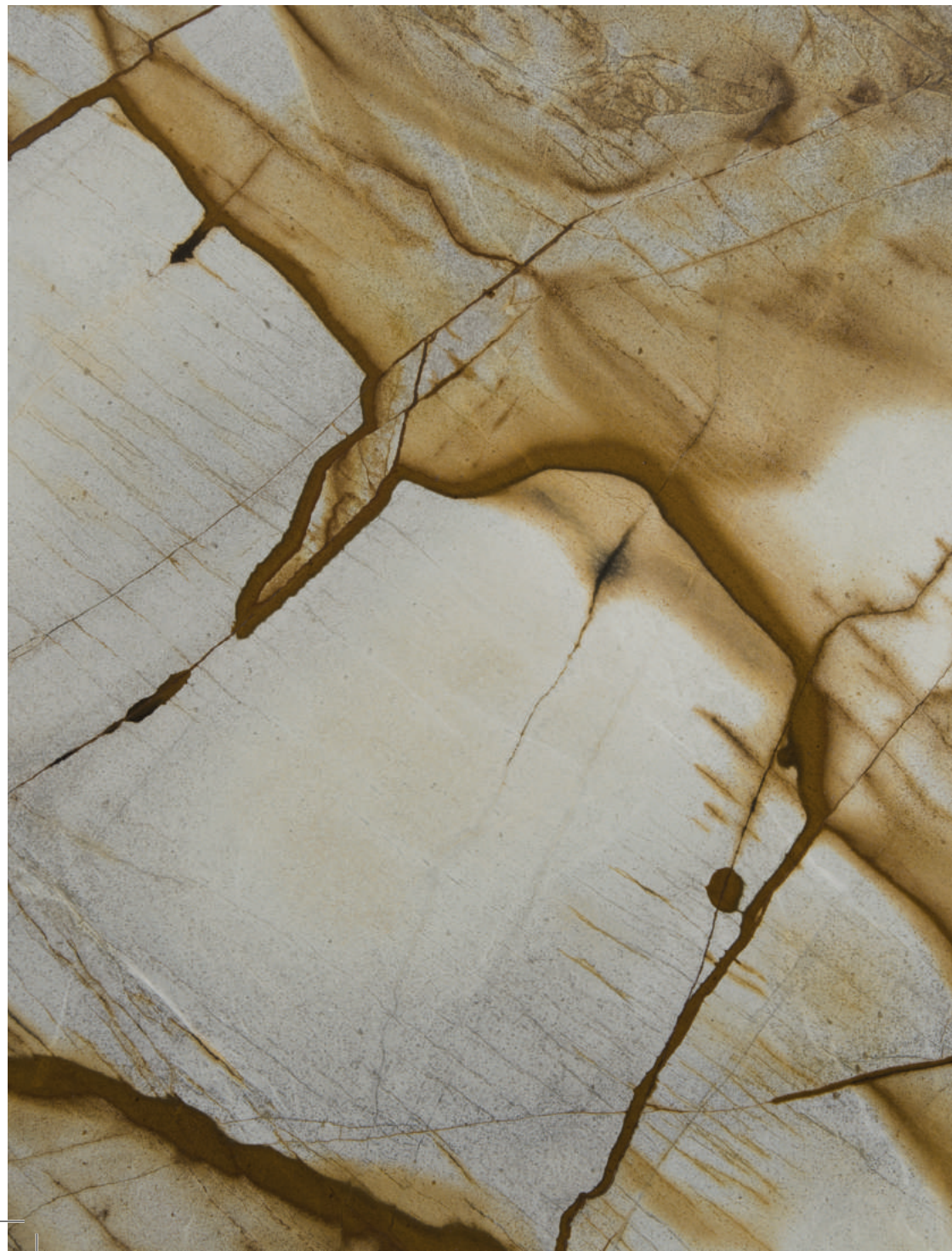
N.D.

Bulk density:

N.D.

Spiderman

granite



— *technical info* —

Spiderman

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

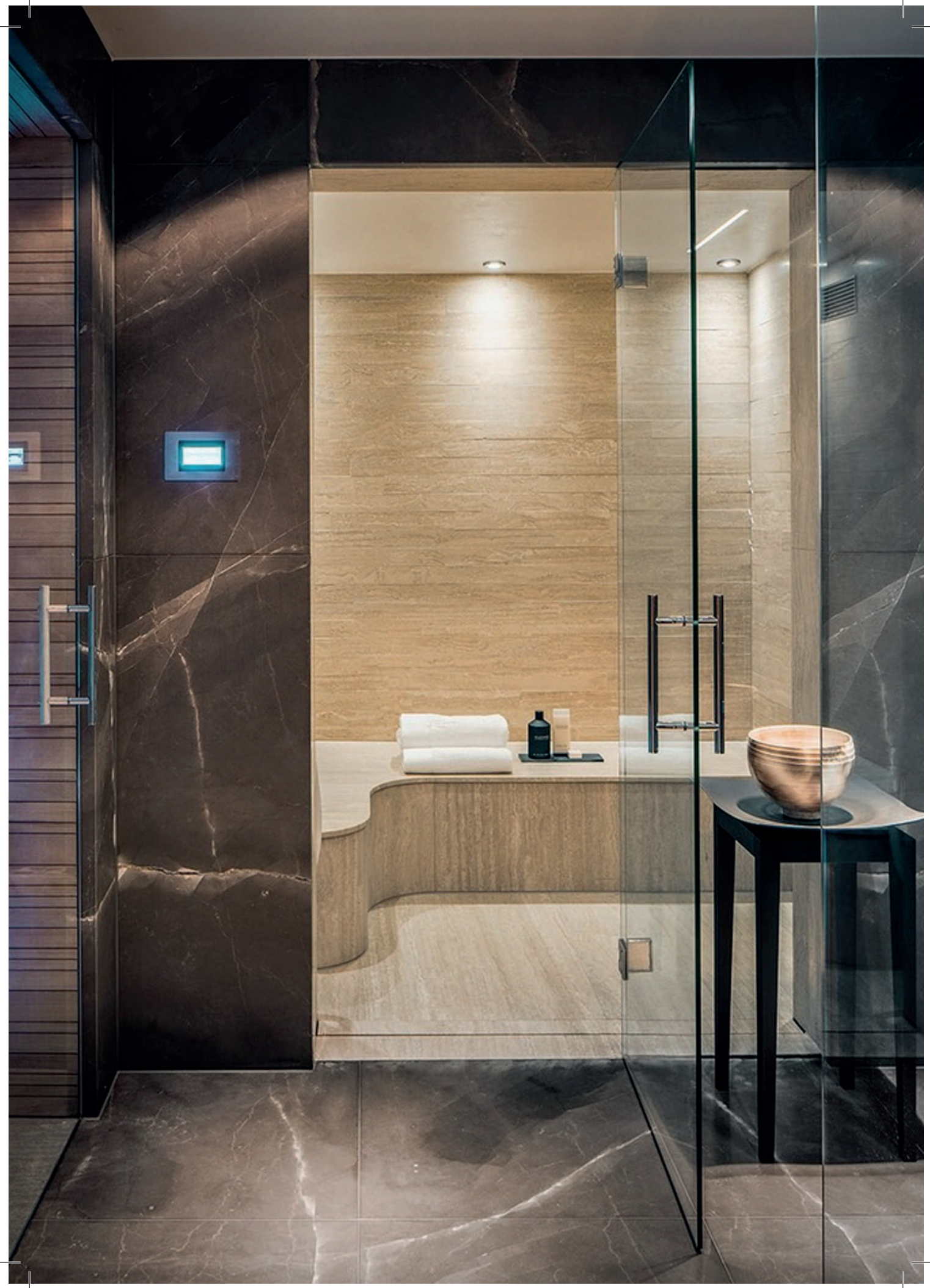
N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.



Brownscape

Brownscape

[ITA] Il marrone è associato alla terra, al legno e alla pietra; è un colore naturale, caldo e viene associato alla lealtà e all'affidabilità, alla costanza e all'essere materiale. Nel design, il marrone è comunemente usato come colore di fondo con lo scopo di creare una sensazione di calore e genuinità.

[ENG] Brown is associated to earth, wood and stone. It is a natural, and intense colour. It is associated to loyalty and reliability, to perseverance and to material being. In design brown is usually use as a background colour in order to create a sense of warmth and genuineness.

01| Bronze Amani
marble

02| Cappuccino
*[soft quartzite]
granite*

03| Montana Brown
granite

04| Rain Forest Brown
granite

05| Sequoia Brown
*[soft quartzite]
granite*

06| Travertino Bronzo
travertine

07| Travertino Noce
travertine

08| Sahara Brown
marble

Bronze Amani

marble



— *technical info* —

Bronze Amani

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1234 /kg cm²

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

0,37%

Impact test/min. fall height:

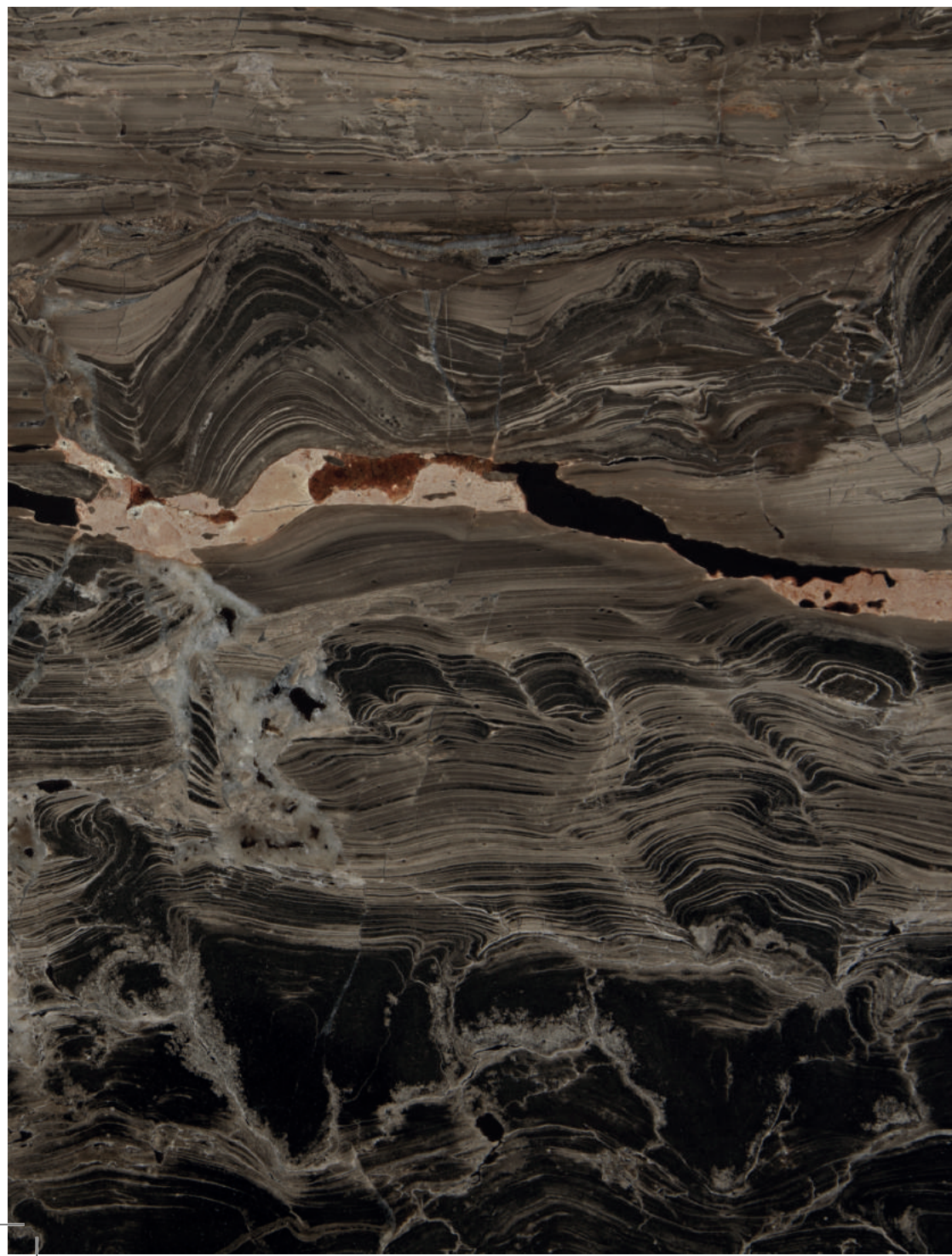
20,00 cm

Bulk density:

N.D.

Cappuccino [soft quartzite]

granite



— *technical info* —

Cappuccino [soft quartzite]

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

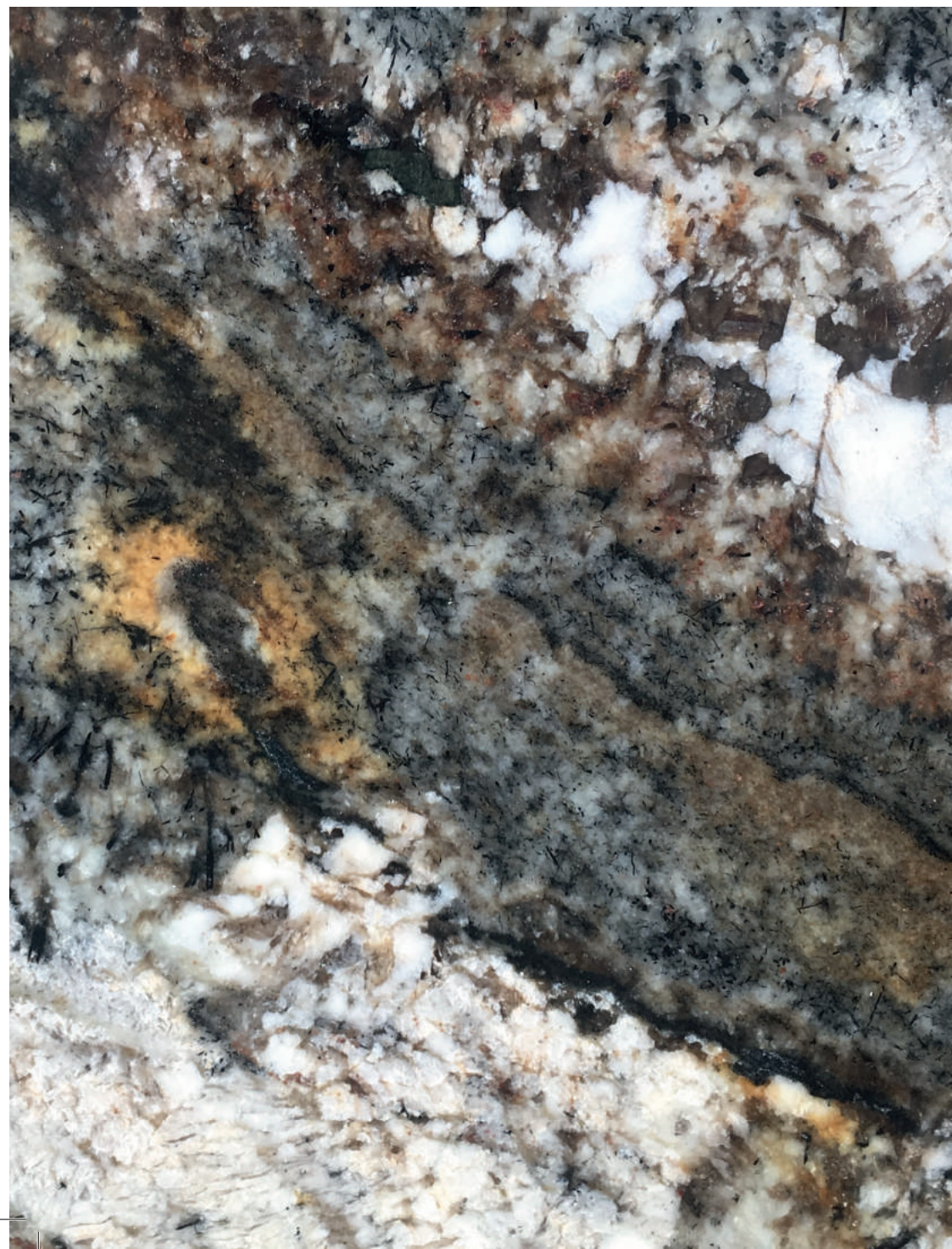
N.D.

Bulk density:

N.D.

Montana Brown

granite



— *technical info* —

Montana Brown

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Rain Forest Brown

granite



— *technical info* —

Rain Forest Brown

granite

Finishing

Polished | Lether | Honed

Compressive strength:

2440 /kg cm²

After Freezing:

2300 /kg cm²

Ultimate tensile strength:

210 /kg cm²

Coef. Thermal expansion:

N.D.

Water absorption:

0,30%

Impact test/min. fall height:

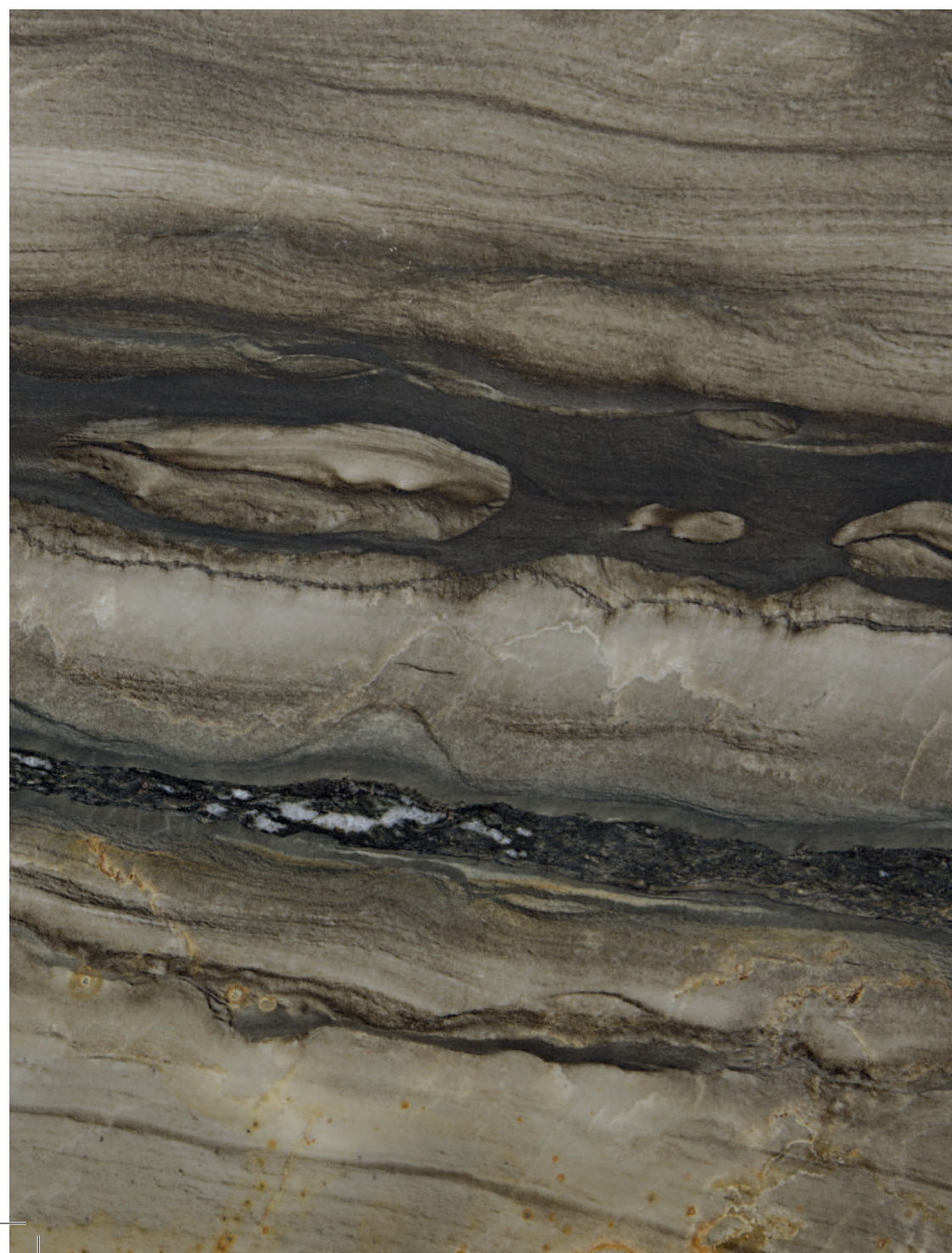
35,00cm

Bulk density:

2760 kg/m³

Sequoia Brown [soft quartzite]

granite



— *technical info* —

Sequoia Brown [soft quartzite]

granite

Finishing
Lether | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

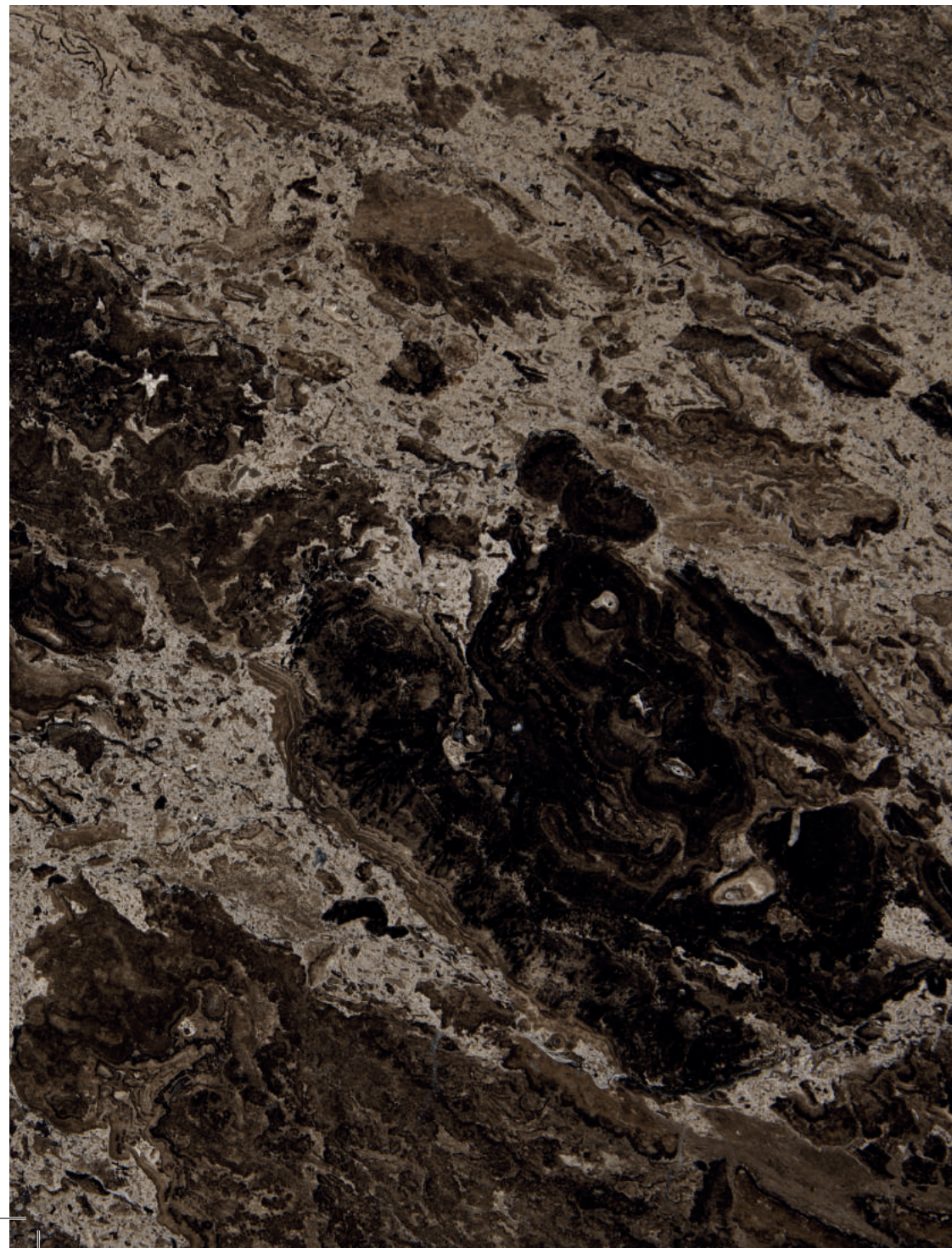
Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Travertino Bronzo

travertine



— *technical info* —

Travertino Bronzo

travertine

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Travertino Noce

travertine



— *technical info* —

Travertino Noce

travertine

Finishing

Polished | Lether | Honed

Compressive strength:

1153/kg cm²

After Freezing:

1132/kg cm²

Ultimate tensile strength:

148/kg cm²

Coef. Thermal expansion:

0,0060 mm/m°C

Water absorption:

N.D.

Impact test/min. fall height:

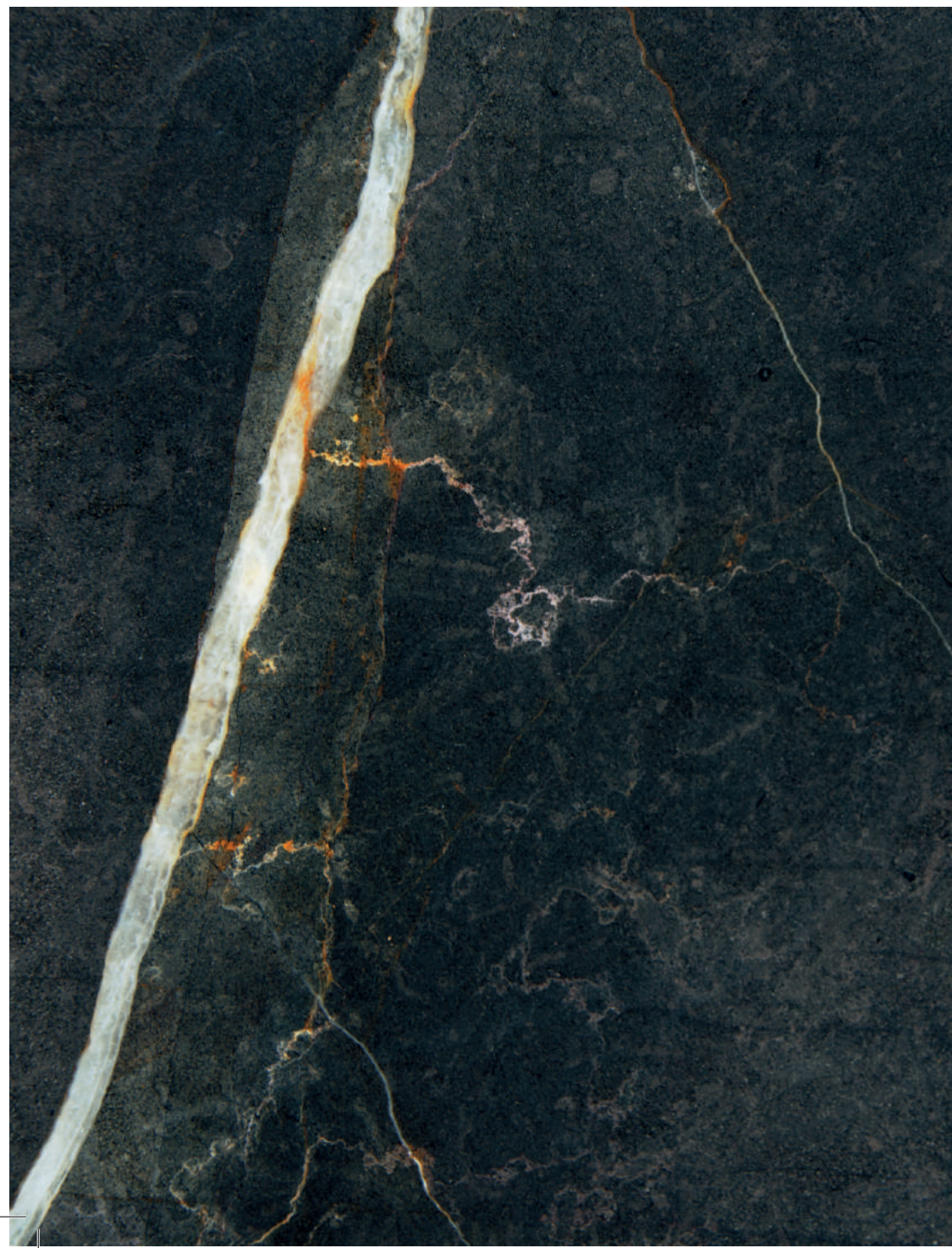
29,00 cm

Bulk density:

2437 kg/m³

Sahara Brown

marble



— *technical info* —

Sahara Brown

marble

Finishing
Lether | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.



Beigescape

Beigescape

[ITA] Il beige è unico nello spettro dei colori, perché può assumere toni freddi o caldi a seconda dei colori che lo circondano. Possiede il “calore” del marrone ma anche la freschezza del “bianco”. Il beige nel design è generalmente utilizzato negli sfondi assumendo le caratteristiche dei colori circostanti, e ciò significa che ha la funzione di dar risalto alle altre sfumature di colore utilizzate.

[ENG] Beige is an unique colour because it can assume various color tones depending on the surrounding colours. It has got the warmth of the brown and the freshness of the white. In design beige is generally used in backgrounds assuming the characteristics of the surrounding colours. This means that it has the role to emphasize the other colour shades.

01| Crema Emperador
marble

02| Nuance
*[soft quartzite]
granite*

03| Onice Cappuccino CC
onyx

04| Onice Ivory Extra VC
onyx

05| Persa Avorio
granite

06| Taj Mahal
*[quartzite]
granite*

07| Travertino
Romano Classico
travertine

08| Van Gogh
granite

Crema Emperador

marble



— *technical info* —

Crema Emperador

marble

Finishing
Polished | Lether

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Nuance [soft quartzite]

granite



— *technical info* —

Nuance [soft quartzite]

granite

Finishing
Polished | Lether

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

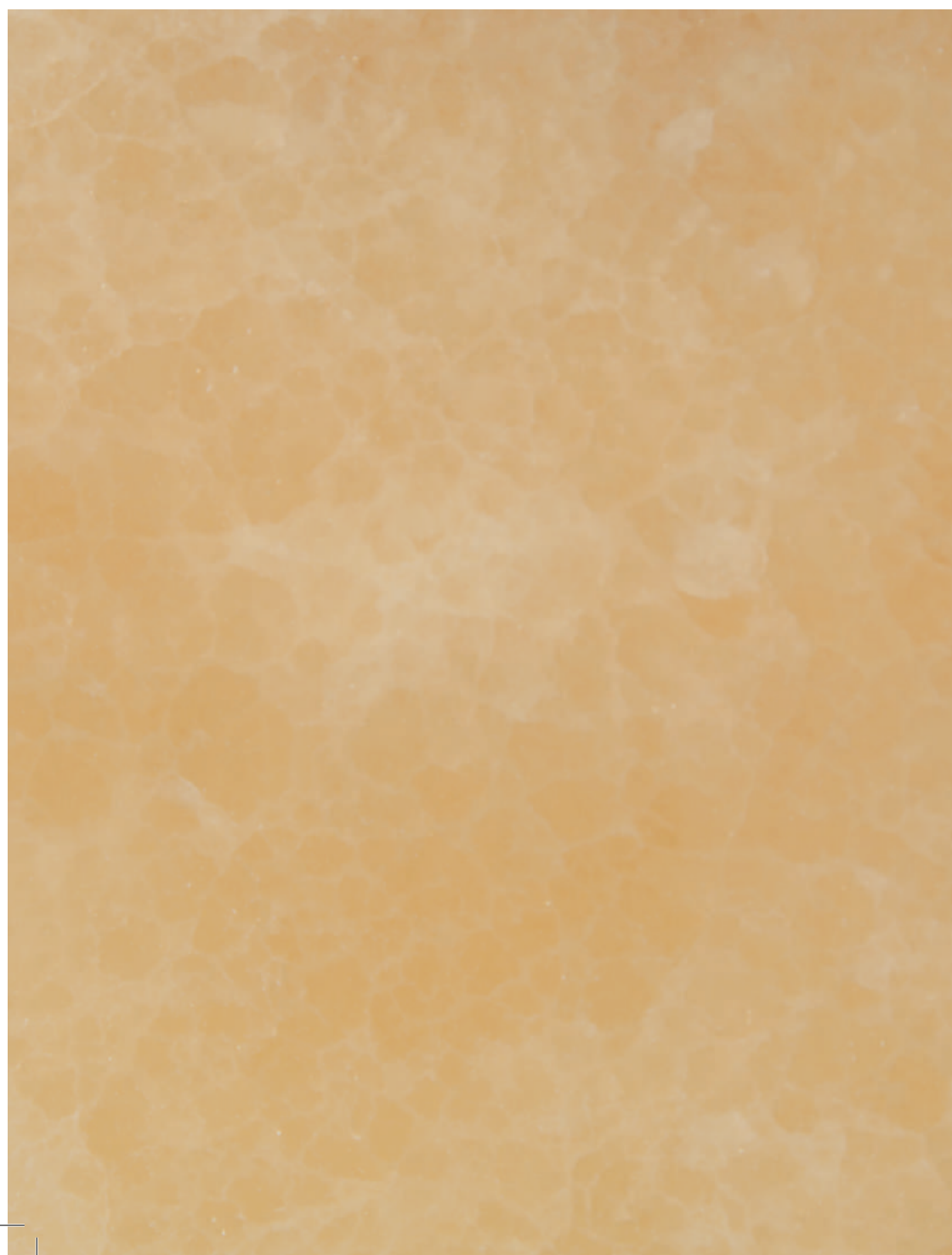
Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Onice Cappuccino CC

onyx



— *technical info* —

Onice Cappuccino CC

onyx

Finishing
Polished

Compressive strength:
940/kg cm²

After Freezing:
930/kg cm²

Ultimate tensile strength:
123/kg cm²

Coef. Thermal expansion:
0,0050mm/m°C

Water absorption:
0,14%

Impact test/min. fall height:
30,00 cm

Bulk density:
2550 kg/m³

Onice Ivory Extra VC

onyx



— *technical info* —

Onice Ivory Extra VC

onyx

Finishing
Polished

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Persa Avorio

granite



— *technical info* —

Persa Avorio

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Taj Mahal [quartzite]

granite



— *technical info* —

Taj Mahal [quartzite]

granite

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Travertino Romano Classico

travertine



— *technical info* —

Travertino Romano Classico

travertine

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

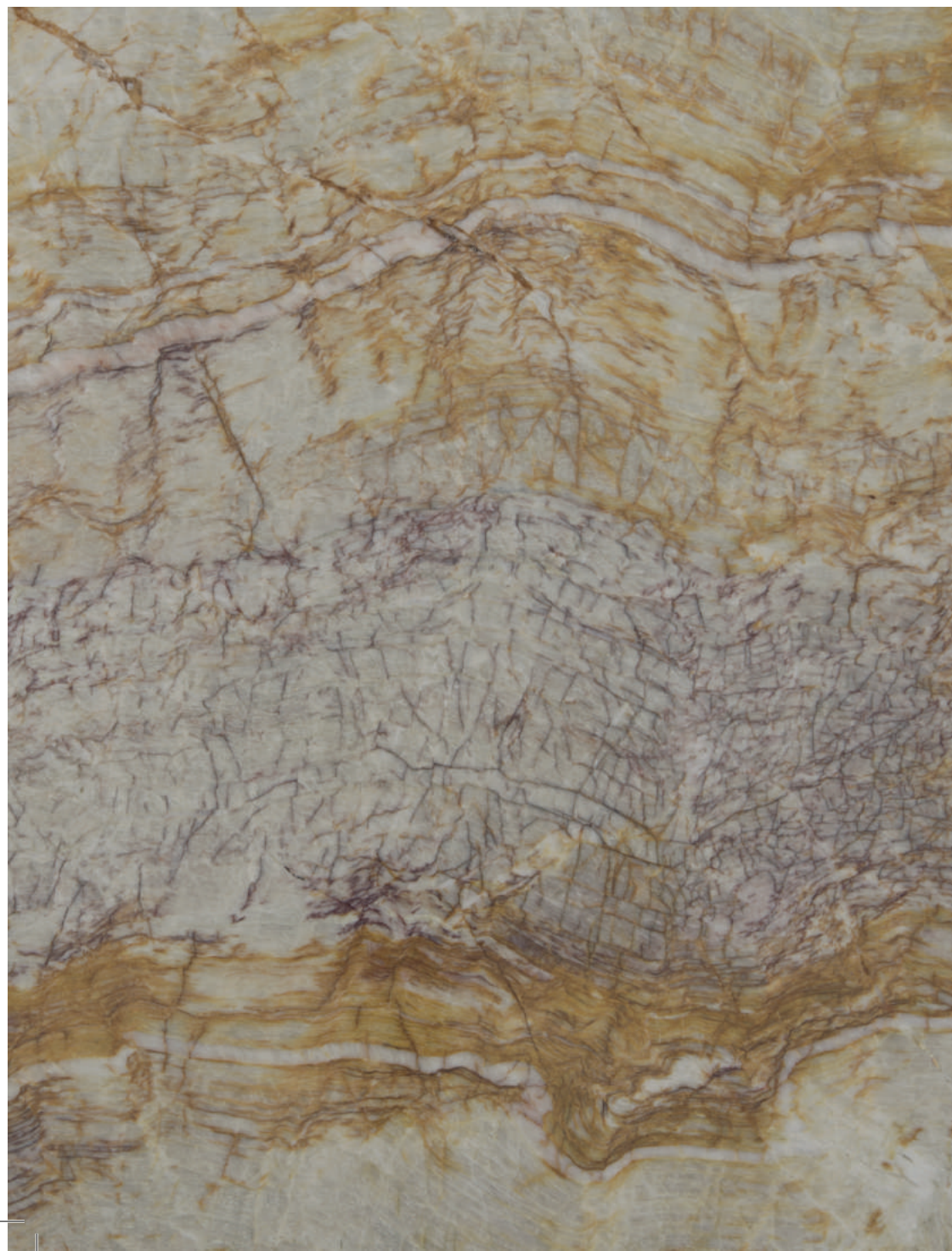
Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Van Gogh

granite



— *technical info* —

Van Gogh

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

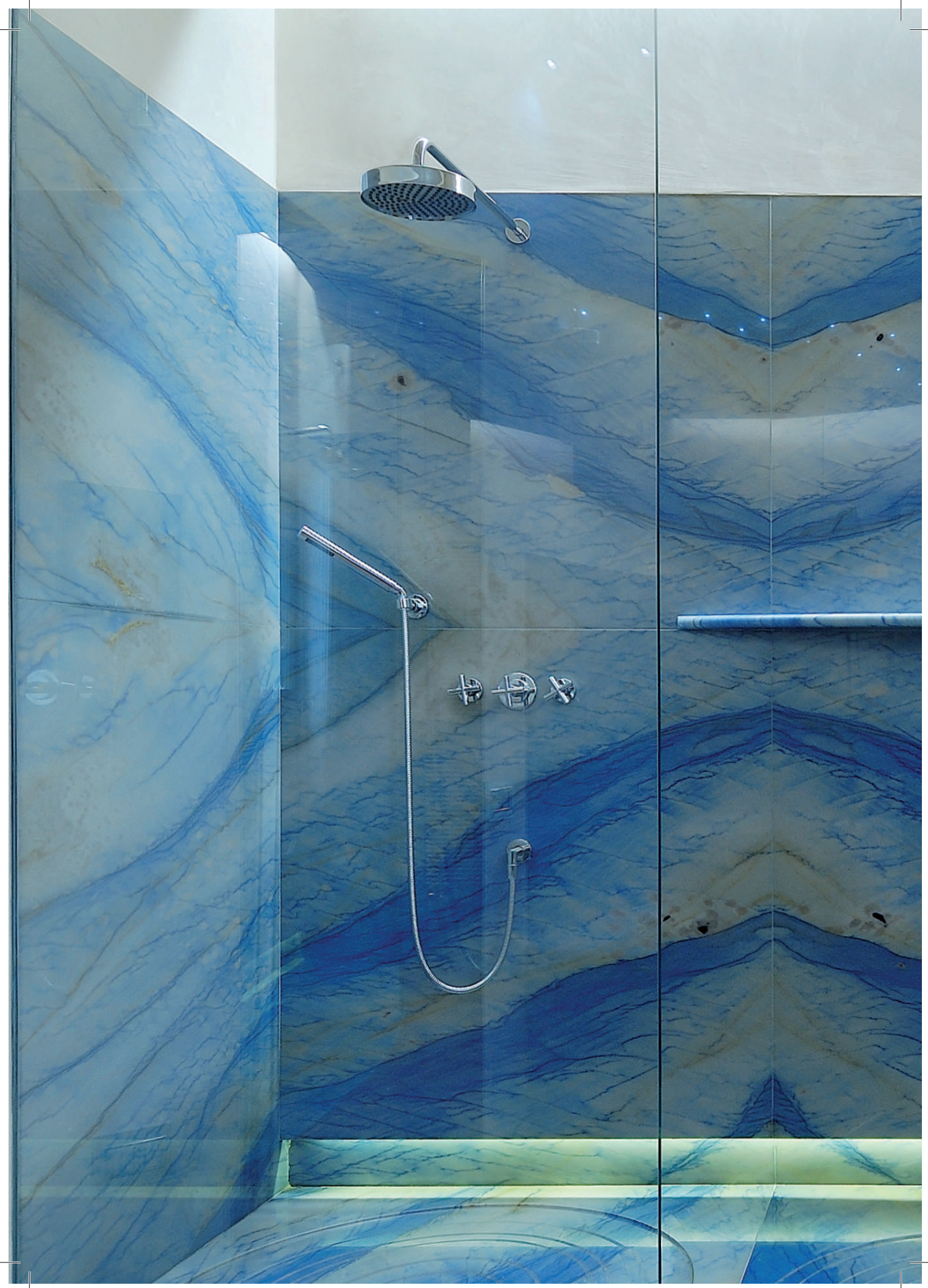
N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.



Bluescape

Bluescape

[ITA] Il blu è ampiamente utilizzato per rappresentare la calma, la responsabilità e la professionalità. Le variazioni più tendenti all'azzurro possono essere rinfrescanti e cordiali. Invece il blu scuro è più forte ed affidabile. Il blu è anche associato ad un senso di pace. Il significato del colore blu è fortemente influenzato dalla sua tonalità, nel design l'esatta tonalità di blu scelta ha un enorme impatto sulla percezione d'insieme; gli azzurri sono spesso rilassanti e calmanti, gli azzurri luminosi possono dare energia e freschezza, mentre il blu scuro è invece adatto a dare risalto ad affidabilità e concretezza.

[ENG] Blue is mostly used to represent calmness, responsibility and professionalism. Light blue variations can be refreshing and cordial. On the other hand dark blue is stronger and more reliable. Blue is also associated to peace. Its meaning is strongly influenced by its tone. In design the exact tone of blue has an enormous impact on the illustration perception. Light blues often have a relaxing and calming effect. Bright light blues can give energy and freshness whereas dark blue is used to emphasize reliability and concreteness.

01| Amazonite Extra
granite

02| Azul Aran
granite

03| Azul Bahia
granite

04| Azul Macaubas
granite

05| Calcite Azul Extra
marble

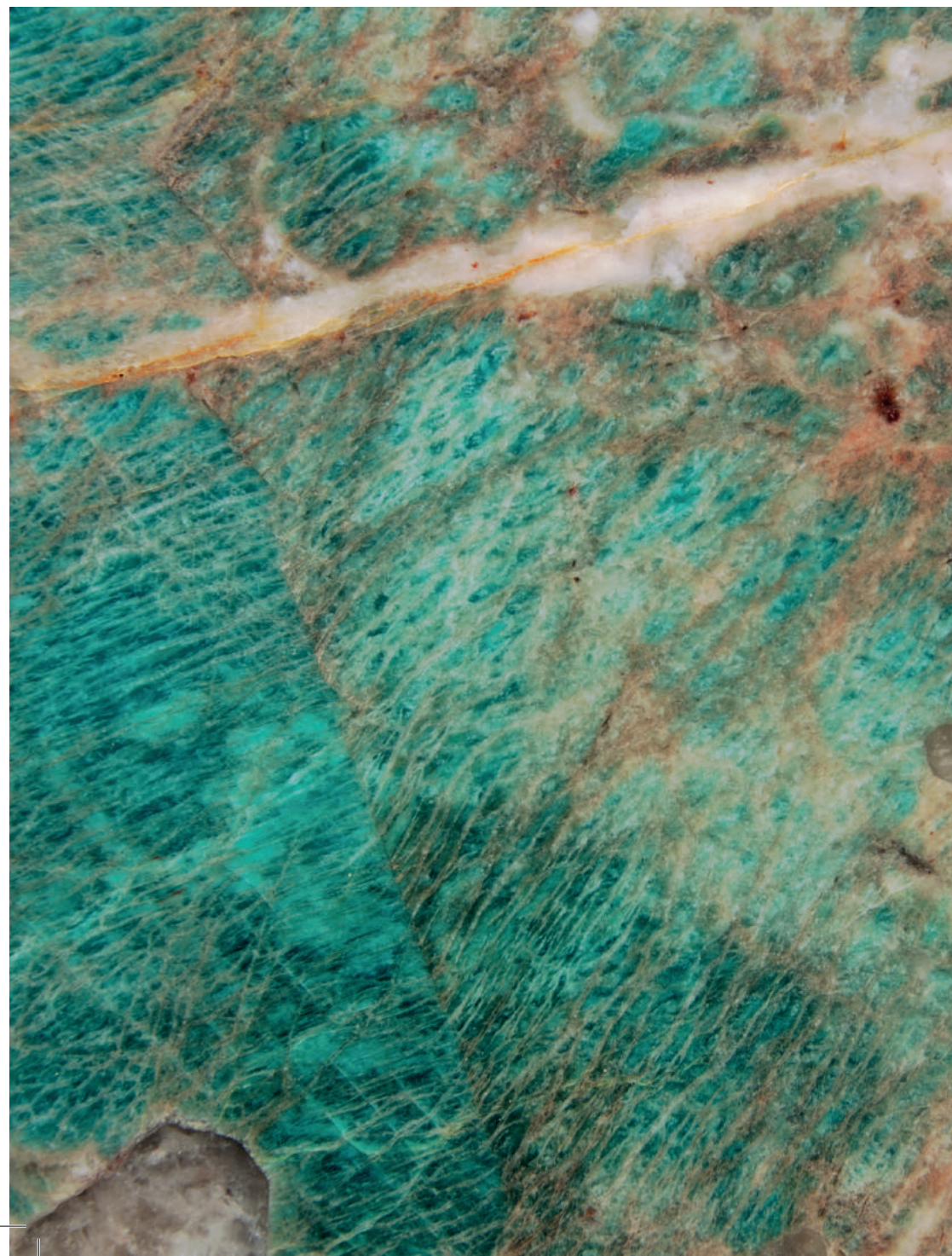
06| Labradorite Lemurian
granite

07| Lapis Blue Extra
granite

08| Quartzite Cielo
granite

Amazonite Extra

granite



— *technical info* —

Amazonite Extra

granite

Finishing

Polished | Lether | Honed | Flamed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Azul Aran

granite



— *technical info* —

Azul Aran

granite

Finishing

Polished | Lether | Honed | Flamed

Compressive strength:

911/kg cm²

After Freezing:

N.D.

Ultimate tensile strength:

101/kg cm²

Coef. Thermal expansion:

0,0058 mm/m°C

Water absorption:

1%

Impact test/min. fall height:

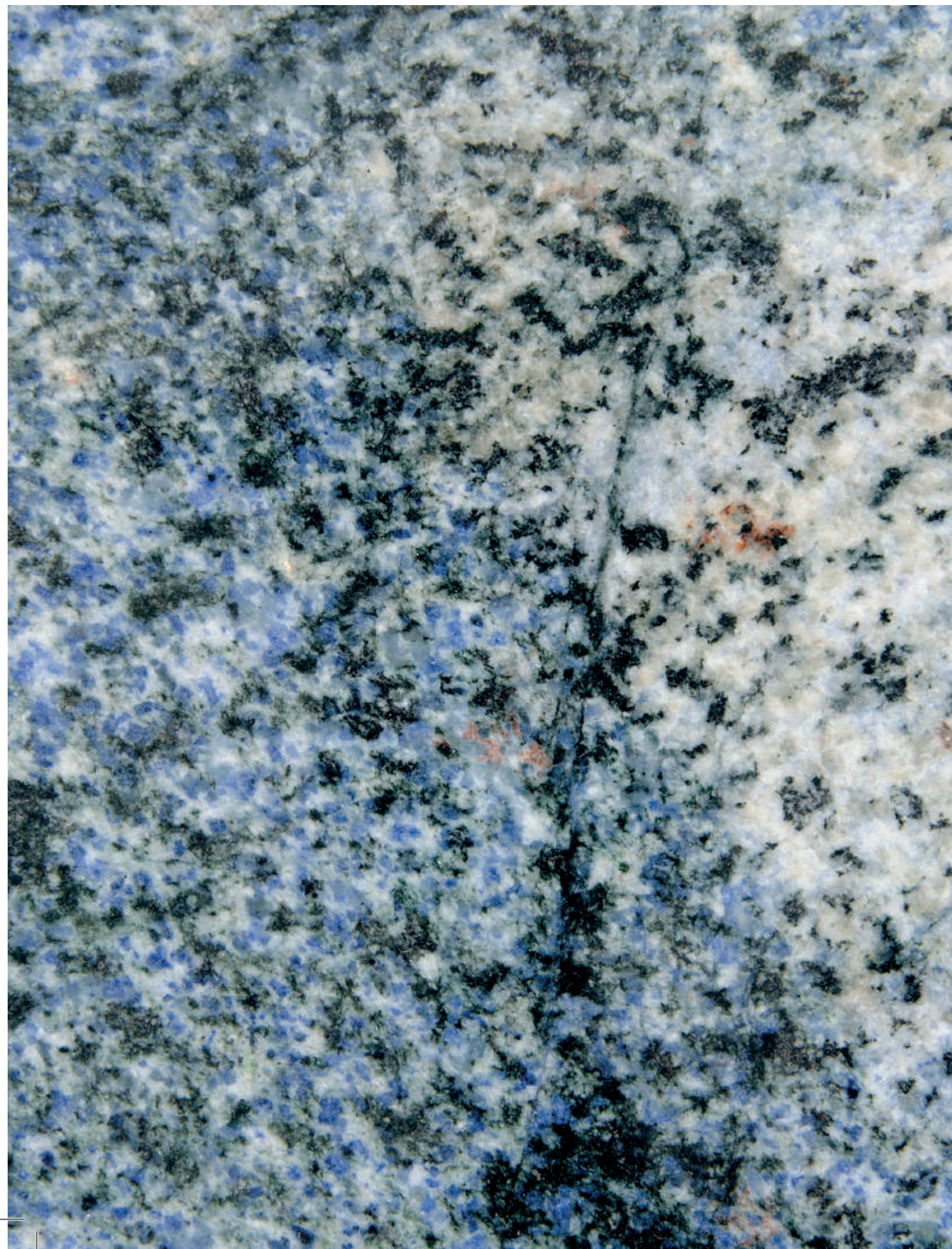
13.50 cm

Bulk density:

2603 kg/m³

Azul Bahia

granite



— *technical info* —

Azul Bahia

granite

Finishing

Polished | Lether | Honed

Compressive strength:

1776/kg cm²

After Freezing:

1454/kg cm²

Ultimate tensile strength:

165/kg cm²

Coef. Thermal expansion:

0,0012 mm/m°C

Water absorption:

0,22%

Impact test/min. fall height:

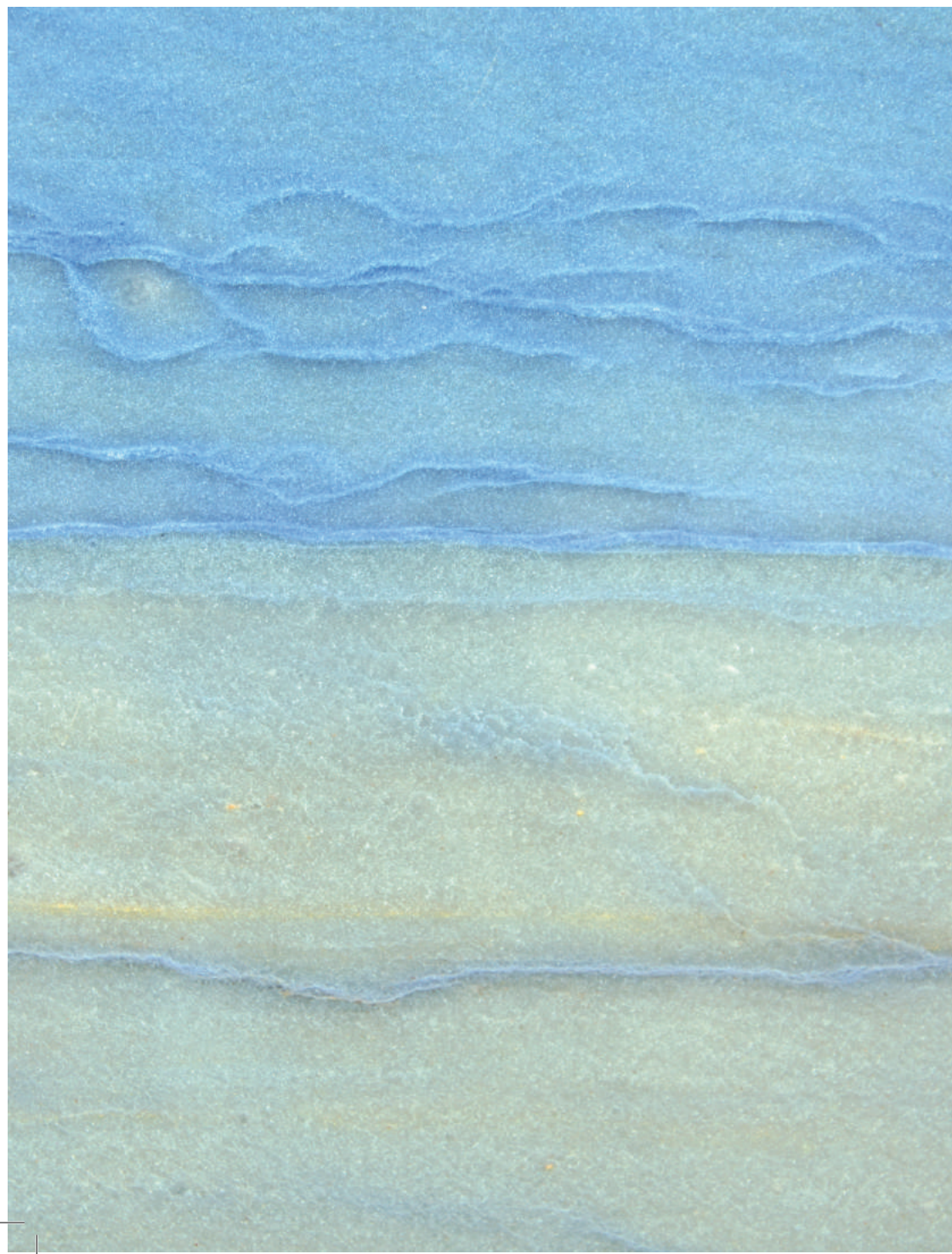
40 cm

Bulk density:

2553 kg/m³

Azul Macaubas

granite



— *technical info* —

Azul Macaubas

granite

Finishing

Polished | Lether | Honed

Compressive strength:

1900/kg cm²

After Freezing:

1720/kg cm²

Ultimate tensile strength:

202/kg cm²

Coef. Thermal expansion:

0,0016 mm/m°C

Water absorption:

0,43%

Impact test/min. fall height:

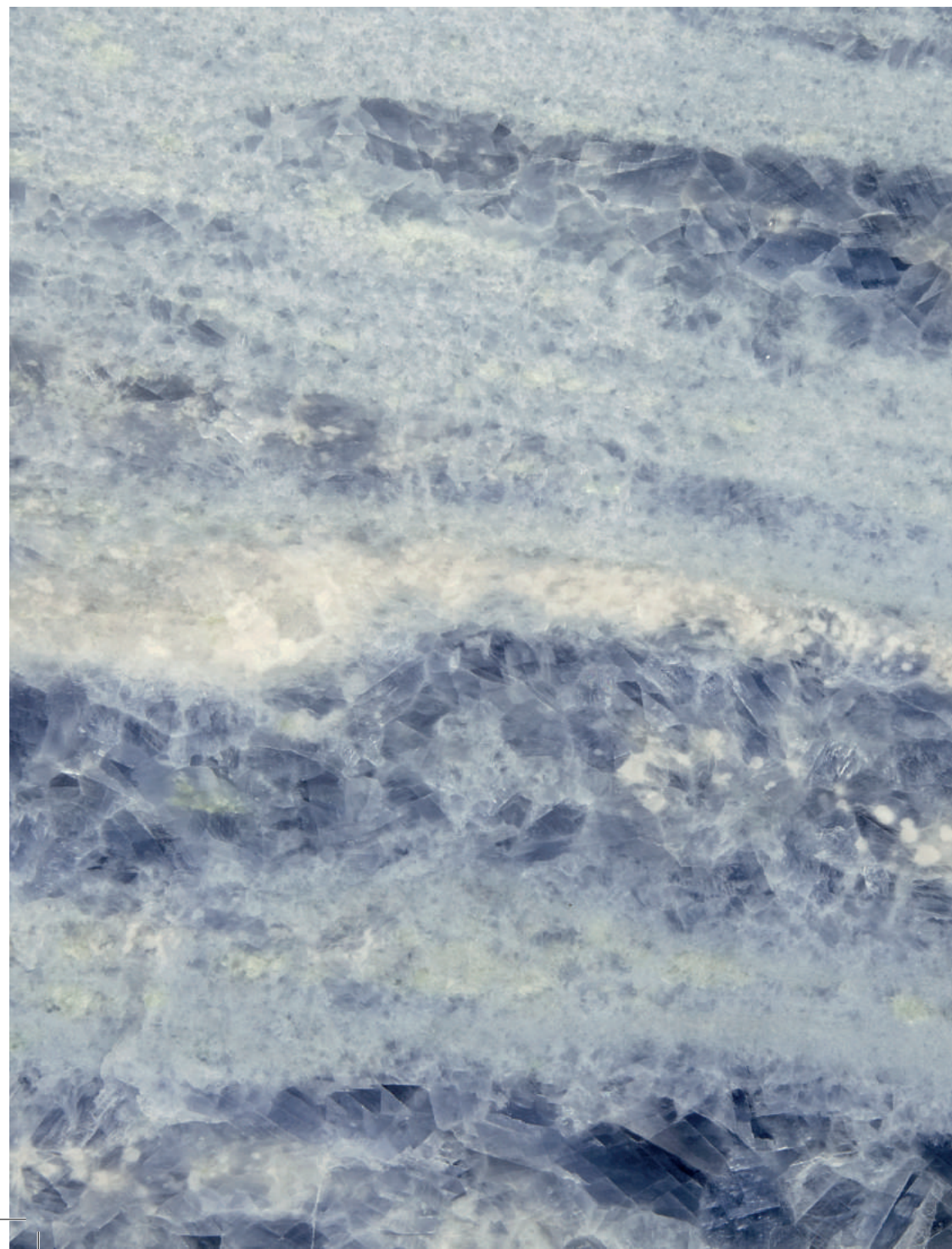
80,00 cm

Bulk density:

2661 kg/m³

Calcite Azul Extra

marble



— *technical info* —

Calcite Azul Extra

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

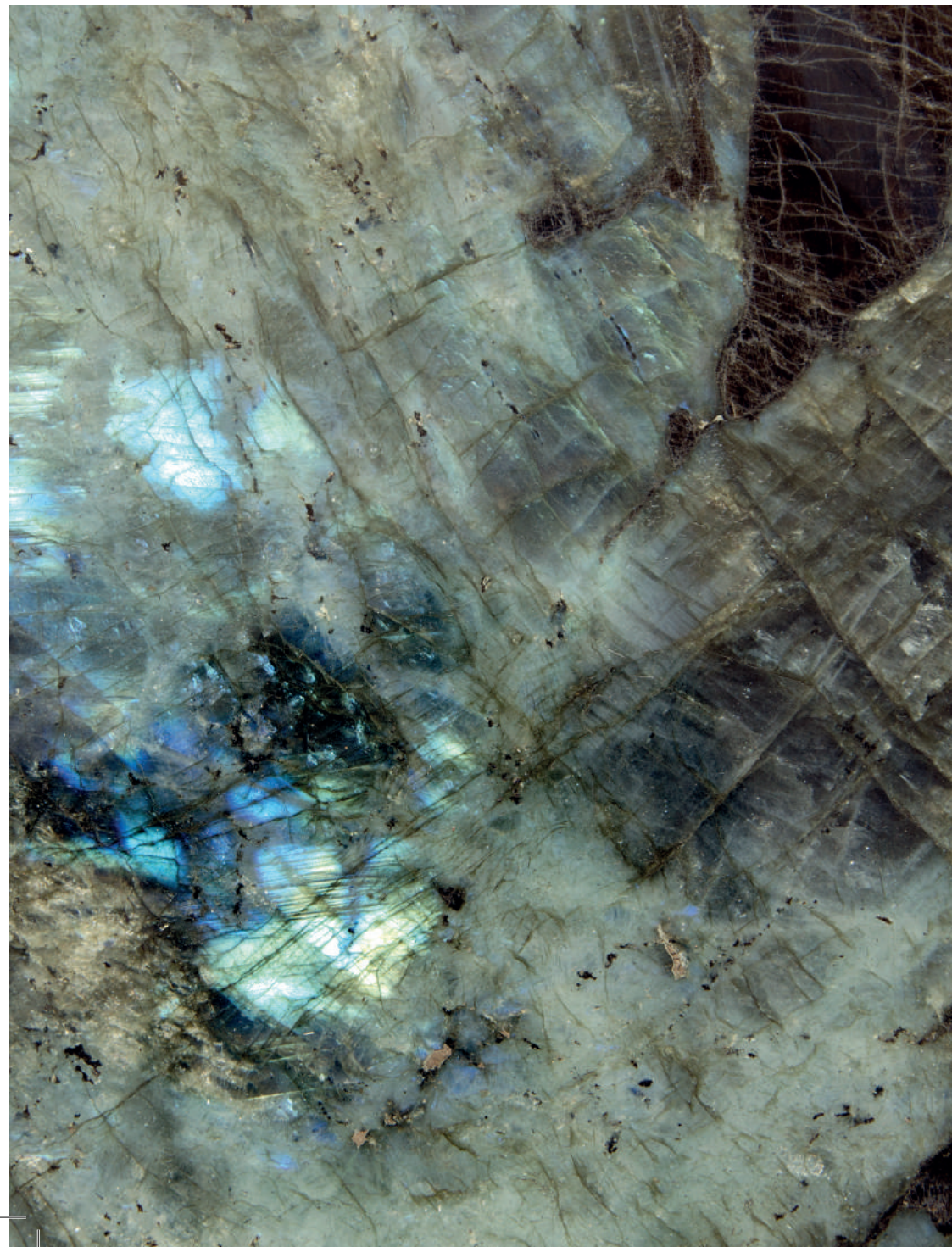
N.D.

Bulk density:

N.D.

Labradorite Lemurian

granite



— *technical info* —

Labradorite Lemurian

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

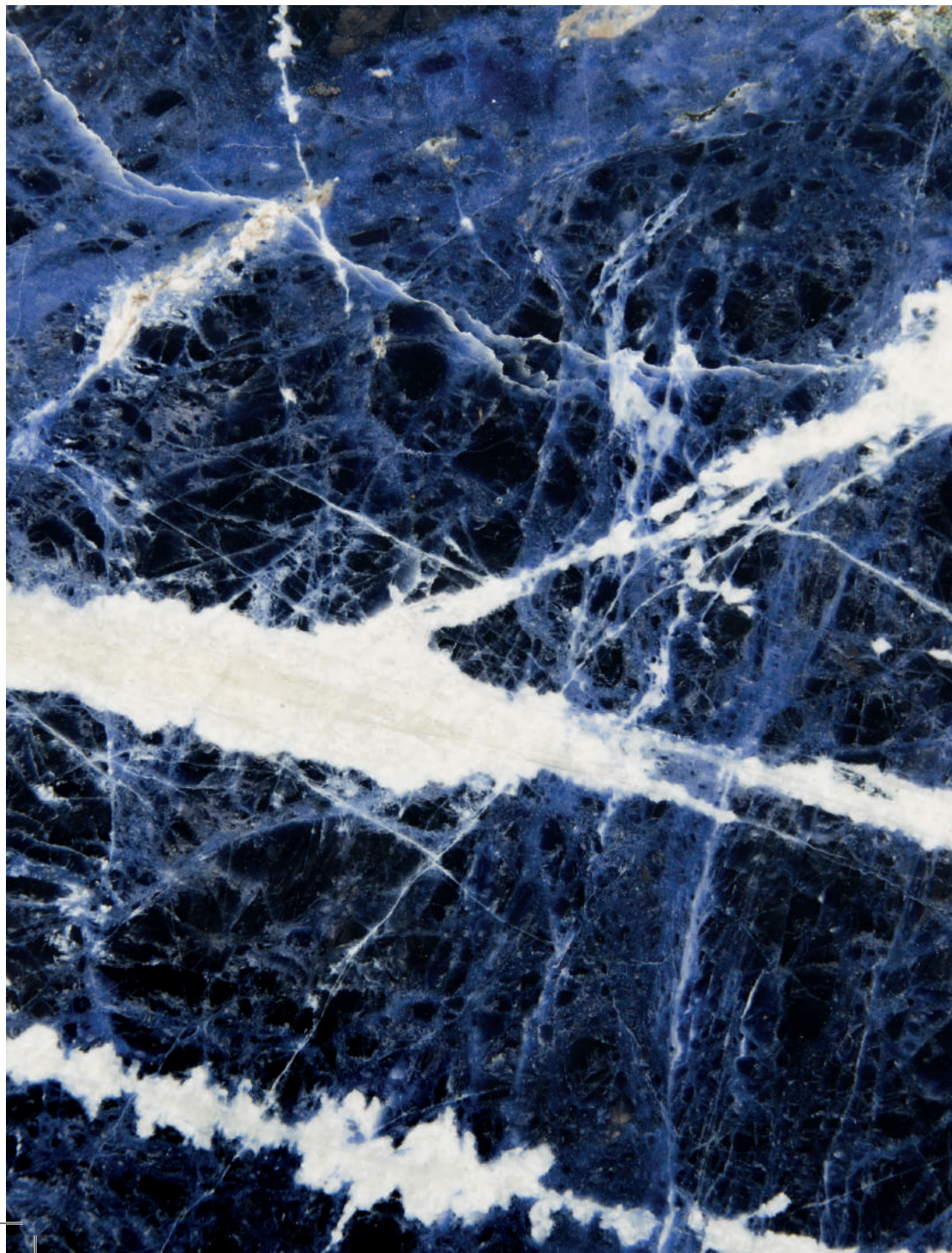
N.D.

Bulk density:

N.D.

Lapis Blue Extra

granite



— *technical info* —

Lapis Blue Extra

granite

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

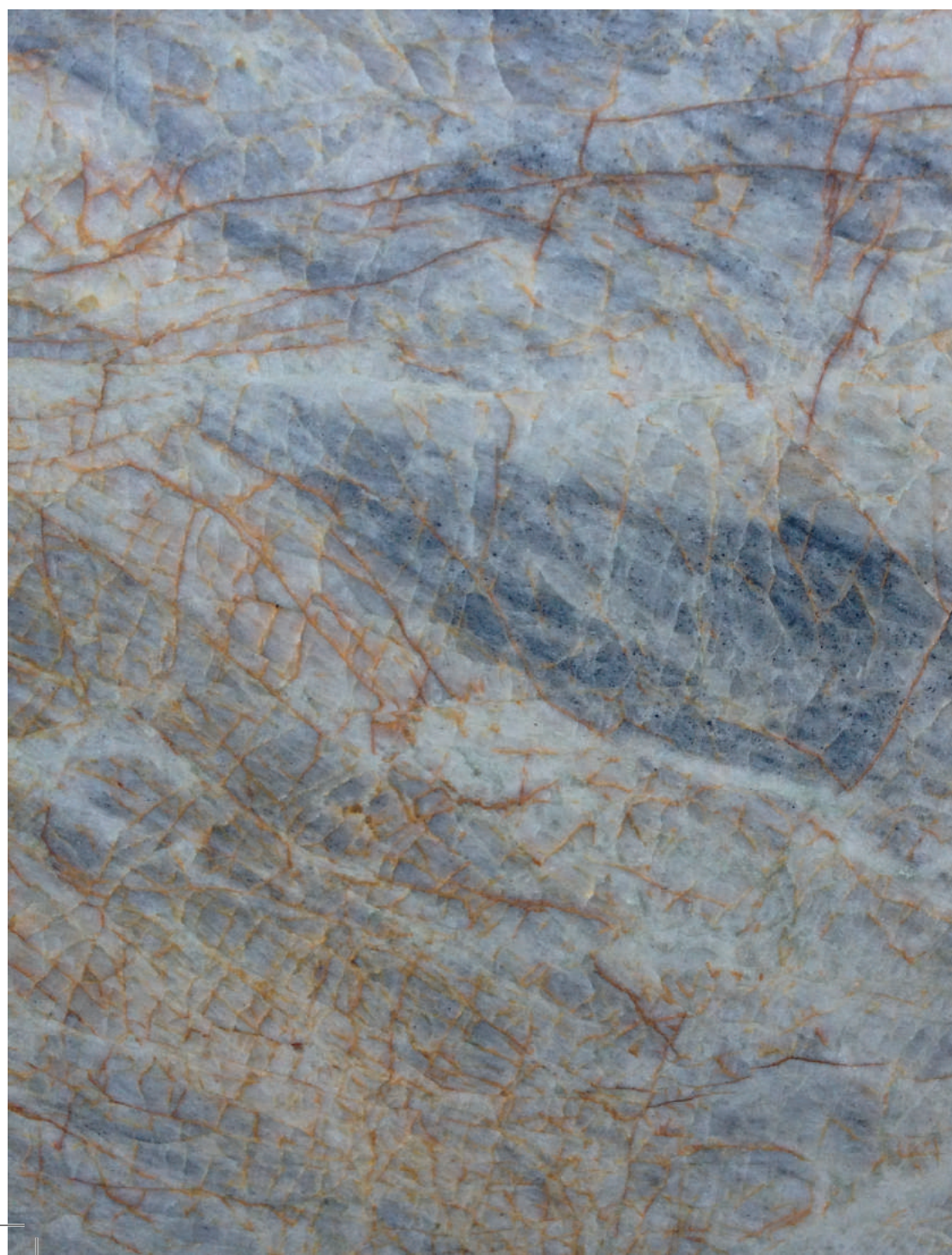
Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Quartzite Cielo

granite



— *technical info* —

Quartzite Cielo

granite

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.



Greenscape

[ITA] Il verde è un colore propiziatorio ed è per antonomasia il colore della natura, rappresenta così i nuovi inizi e i momenti di crescita, uniti al rinnovamento e all'abbondanza. Questo colore è solitamente utilizzato in progetti legati alla ricchezza, alla stabilità, al rinnovamento e ovviamente alla natura. I verdi brillanti sono più energizzanti e vibranti, mentre i verdi ulivi, meno saturi, sono più rappresentativi del mondo naturale. Il verde scuro è invece il più stabile e rappresenta una sensazione di benessere.

[ENG] By definition green is the colour of the nature, it represents a fresh start and a phase of growth joined to renewal and abundance. This colour is generally used in luxurious, for renewal and natural projects. Light greens are the most energetic and vibrant ones whereas olive greens, that are less saturated, represent more the natural world. On the other hand, dark green is more stable and represents a sense of well-being.

- 01| Cipollino Greco
marble
- 02| Cortecchia
[soft quartzite]
granite
- 03| Fusion Wow Light
granite
- 04| Irish Green
marble
- 05| Onice Verde Persiano
onyx
- 06| Rain Forest Green
granite
- 07| Verde Borgogna
granite
- 08| Verde St. Denis
marble

Cipollino Greco

marble



— *technical info* —

Cipollino Greco

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Corteccia [soft quartzite]

granite



— technical info —

Corteccia [soft quartzite]

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

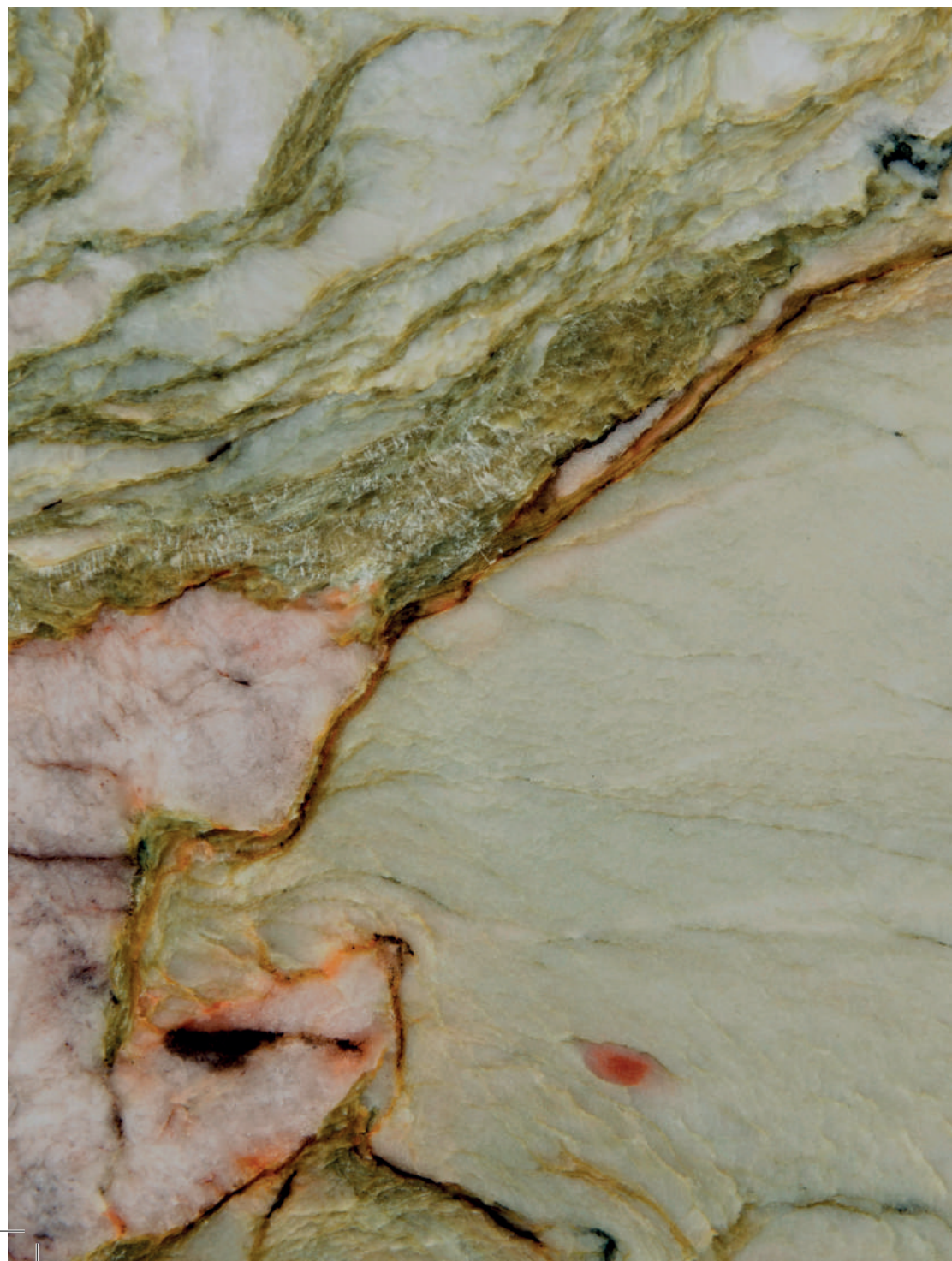
N.D.

Bulk density:

N.D.

Fusion Wow Light

granite



— *technical info* —

Fusion Wow Light

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Irish Green

marble



— technical info —

Irish Green

marble

Finishing
Polished | Lether | Honed

Compressive strength:
 2470 kg cm^2

After Freezing:
 1270 kg cm^2

Ultimate tensile strength:
 625 kg cm^2

Coef. Thermal expansion:
 $0,0070 \text{ mm/m°C}$

Water absorption:
 $0,03\%$

Impact test/min. fall height:
 $50,00 \text{ cm}$

Bulk density:
 2800 kg/m^3

Onice Verde Persiano

onyx



— *technical info* —

Onice Verde Persiano

onyx

Finishing
Polished

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Rain Forest Green

granite



— *technical info* —

Rain Forest Green

granite

Finishing

Polished | Lether | Honed

Compressive strength:

1580/kg cm²

After Freezing:

1584/kg cm²

Ultimate tensile strength:

210/kg cm²

Coef. Thermal expansion:

N.D.

Water absorption:

0,40%

Impact test/min. fall height:

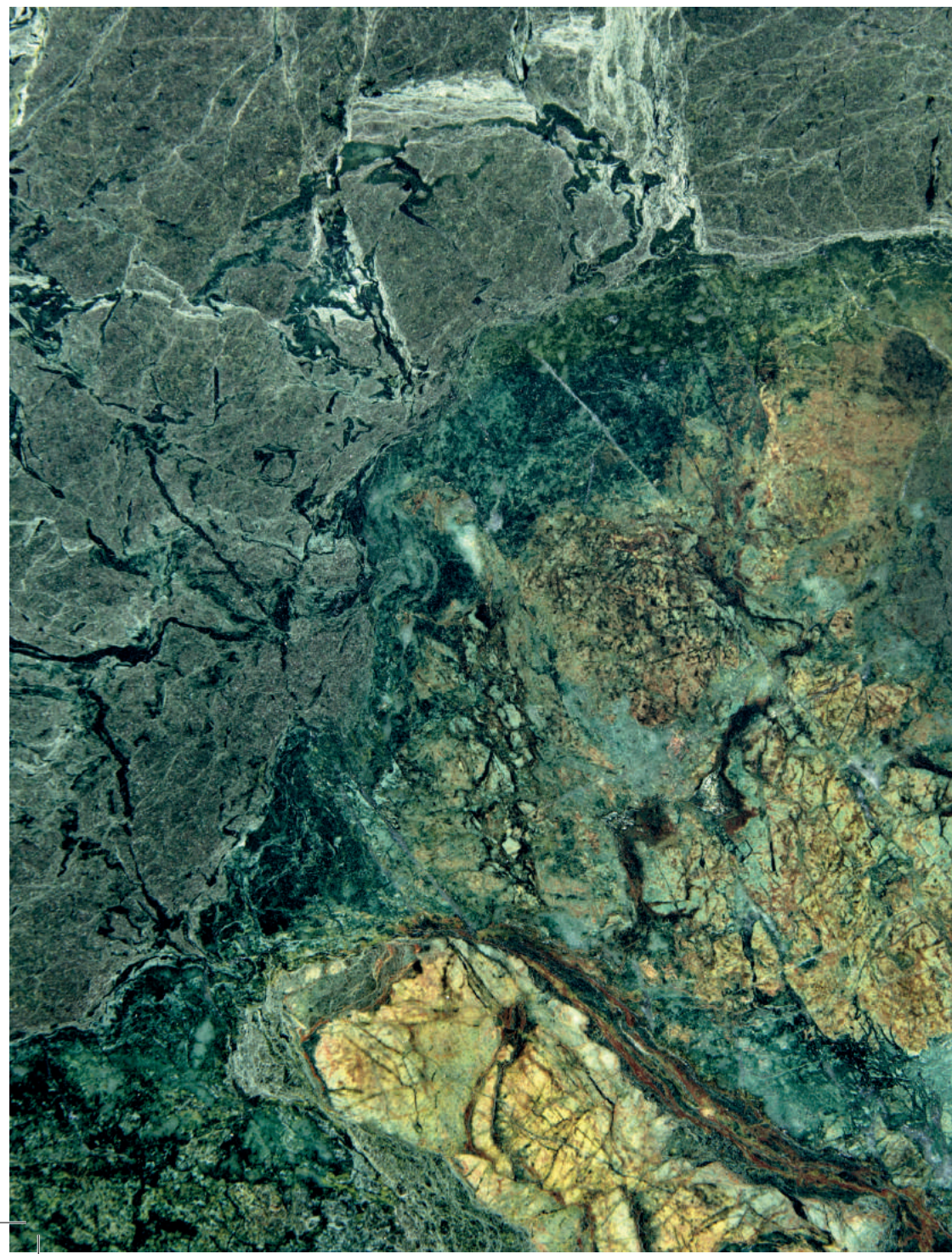
35.00cm

Bulk density:

2702 kg/m³

Verde Borgogna

granite



— technical info —

Verde Borgogna

granite

Finishing
Polished | Lether | Honed

Compressive strength:
2607/kg cm²

After Freezing:
1973/kg cm²

Ultimate tensile strength:
134/kg cm²

Coef. Thermal expansion:
N.D.

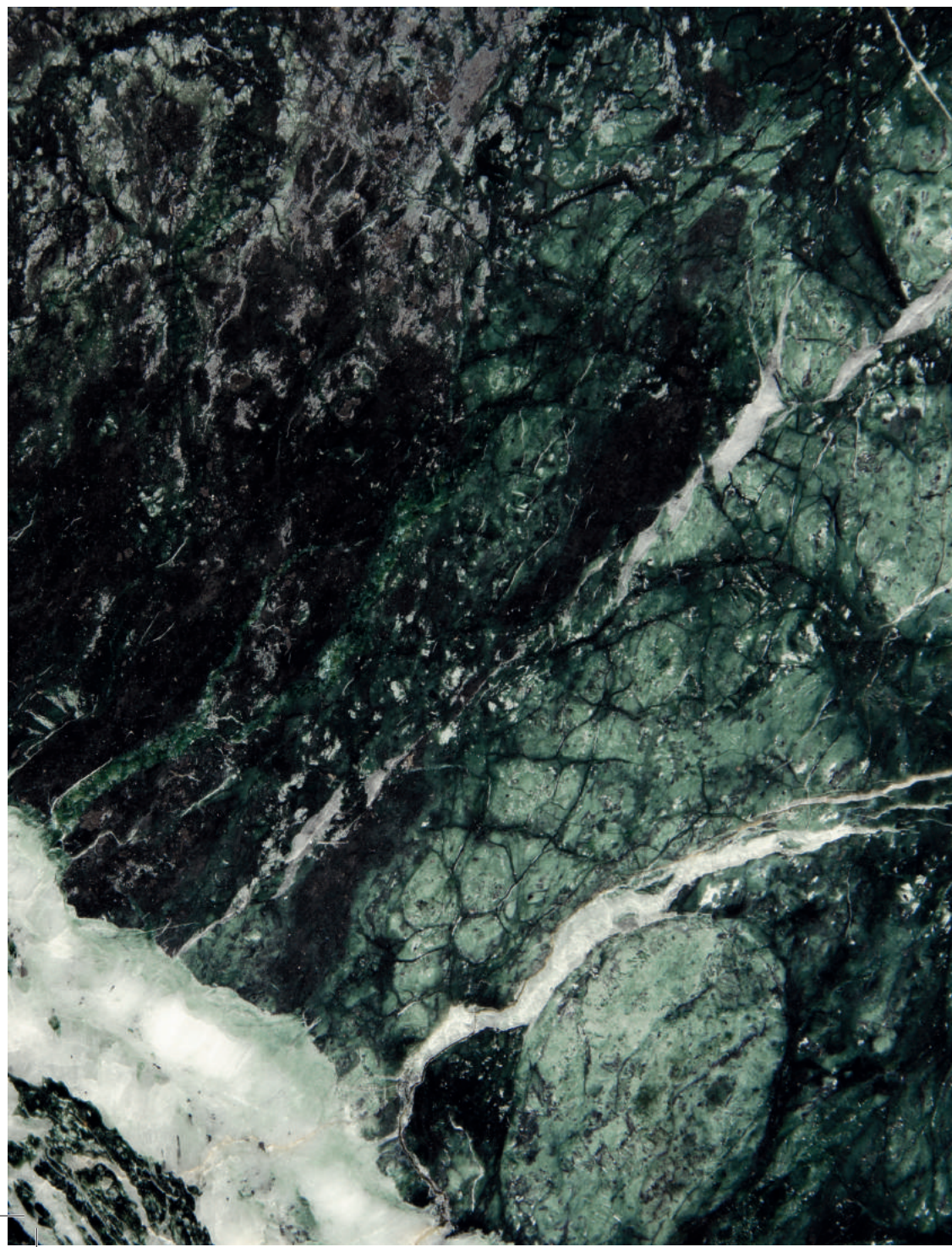
Water absorption:
0,23%

Impact test/min. fall height:
72,00 cm

Bulk density:
2751 kg/m³

Verde St. Denis

marble



— *technical info* —

Verde St. Denis

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.



Redscape

[ITA] Il rosso è un colore molto caldo e come noto può assumere diverse accezioni nel suo significato visivo ed emotivo; questo è dimostrato dal fatto che comunemente è associato ad un fenomeno naturale molto forte come il fuoco, ma anche a sensazioni emotive e sentimenti come l'amore e la passione. Vista la forza di questo colore e la sua indubbia versatilità, nella progettazione edilizia e nel graphic design viene spesso usato con accortezza in modo da dare risalto, nella sua versione più brillante, alla sua proprietà energetica, mentre nella sua tonalità più scura alla sensazione di potenza ed eleganza.

[ENG] Red is an intensive colour and from the best of our knowledge it could emotionally and visually assume several meanings. Usually, in fact, it is associated to a strong natural phenomenon (fire) or to feelings like love and passion. Thanks to its power and its versatility it is carefully used in the construction industry and in graphic design. In its light version it is used to emphasise its energy whereas in its darker version it is used to emphasise its elegance and vigour.

- 01| Confusion Light
marble
- 02| Diaspro di Sicilia
marble
- 03| Fusion Fire
granite
- 04| Onice Fantastico VC
onyx
- 05| Red Jasper
marble
- 06| Rosso Levanto Turco
marble
- 07| Rouge Antique
marble
- 08| Travertino
Rosso Persiano
travertine

Confusion Light

marble



— *technical info* —

Confusion Light

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

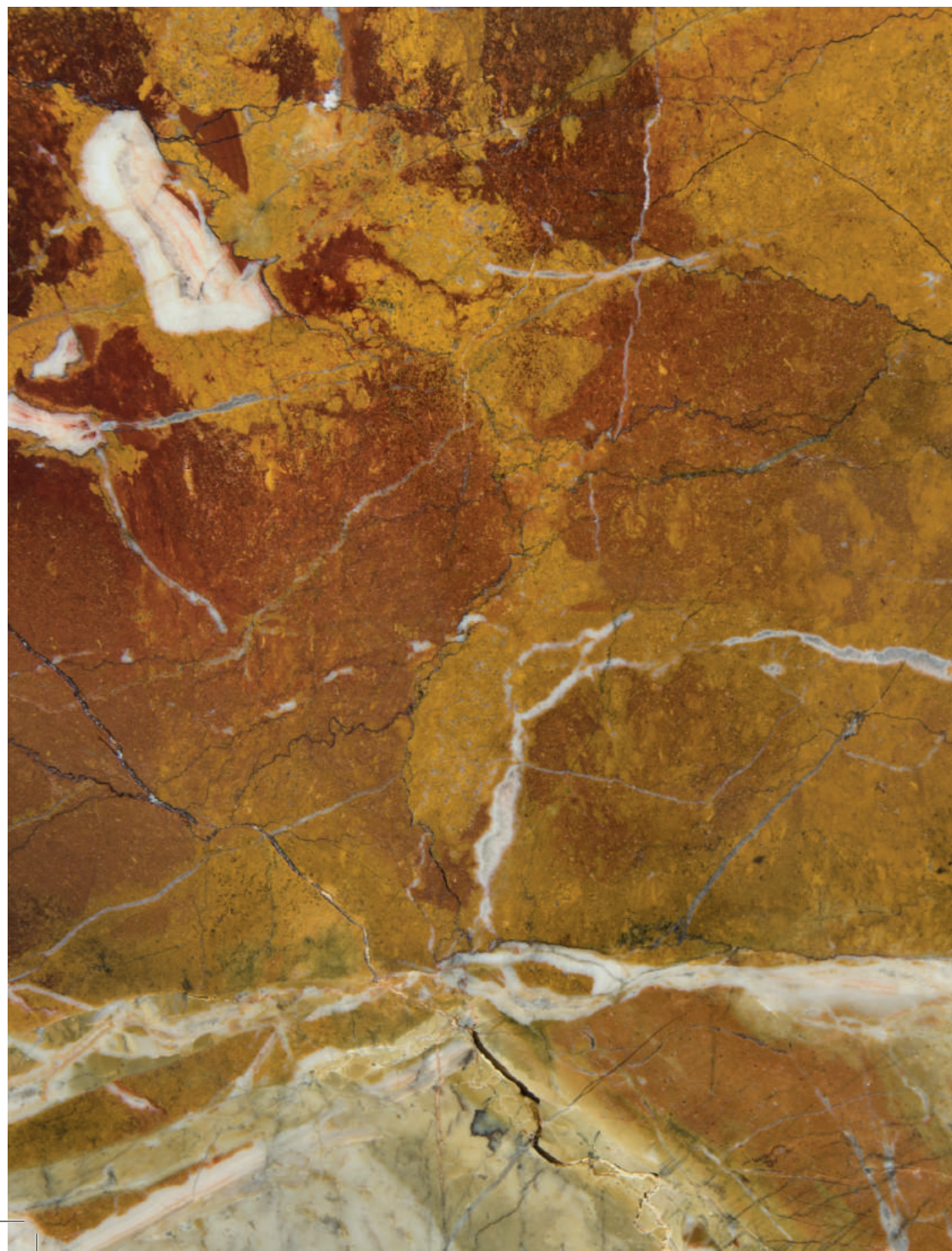
N.D.

Bulk density:

N.D.

Diaspro Di Sicilia

marble



— *technical info* —

Diaspro Di Sicilia

marble

Finishing
Polished | Honed

Compressive strength:
 1562 kg cm^2

After Freezing:
 1261 kg cm^2

Ultimate tensile strength:
 139 kg cm^2

Coef. Thermal expansion:
 $0,0070 \text{ mm/m}^\circ\text{C}$

Water absorption:
 $0,13\%$

Impact test/min. fall height:
 $32,00 \text{ cm}$

Bulk density:
 2688 kg/m^3

Fusion Fire

granite



— *technical info* —

Fusion Fire

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Onice Fantastico VC

onyx



— *technical info* —

Onice Fantastico VC

onyx

Finishing
Polished

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
2615 kg/m³

Red Jasper

marble



— technical info —

Red Jasper

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1562/kg cm²

After Freezing:

1261/kg cm²

Ultimate tensile strength:

139/kg cm²

Coef. Thermal expansion:

0,0070mm/m°C

Water absorption:

0,13%

Impact test/min. fall height:

32,00 cm

Bulk density:

2688 kg/m³

Rosso Levanto Turco

marble



— *technical info* —

Rosso Levanto Turco

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

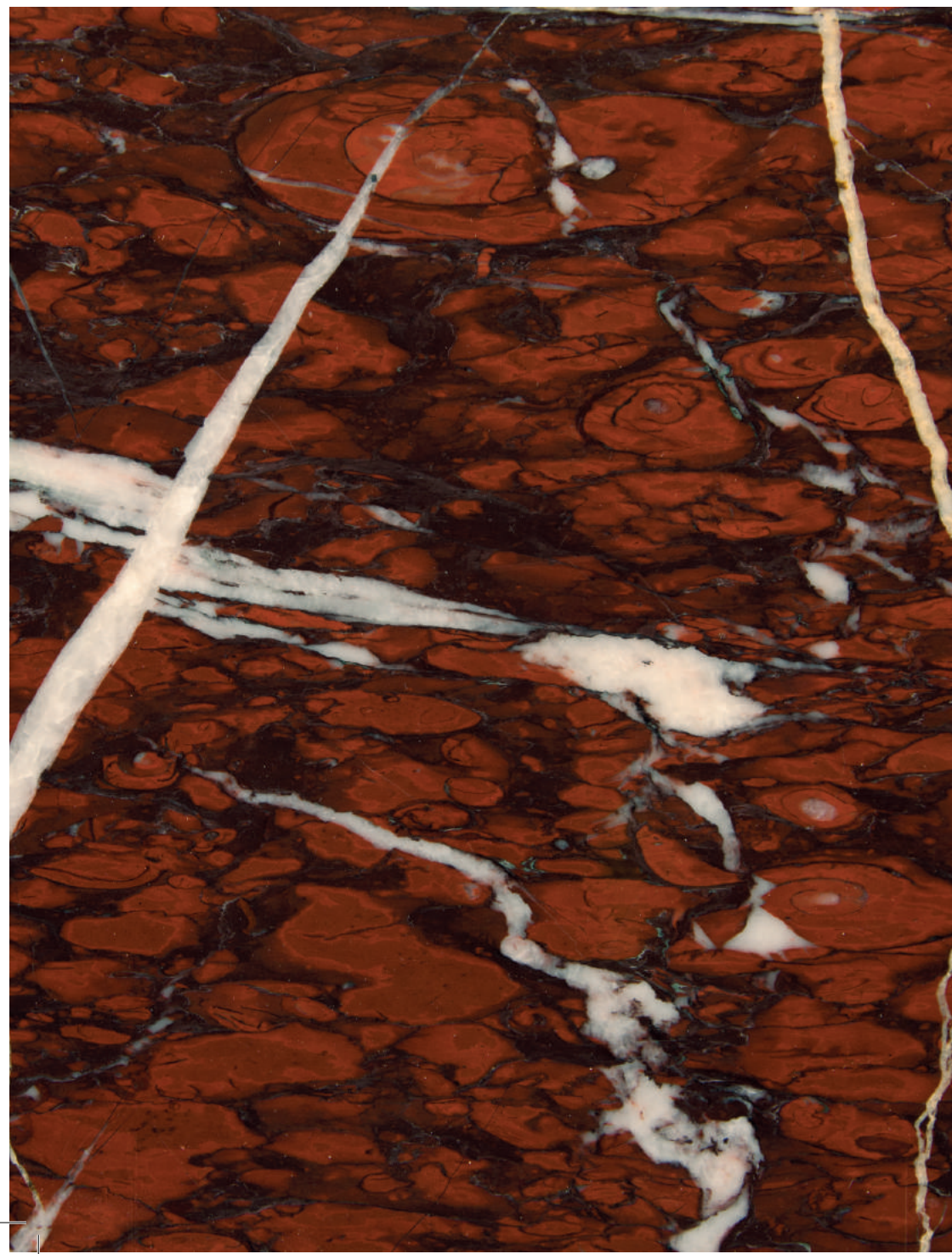
N.D.

Bulk density:

N.D.

Rouge Antique

marble



— *technical info* —

Rouge Antique

marble

Finishing

Polished | Lether | Honed

Compressive strength:

1562/kg cm²

After Freezing:

1261/kg cm²

Ultimate tensile strength:

139/kg cm²

Coef. Thermal expansion:

0,0070 mm/m°C

Water absorption:

0,13%

Impact test/min. fall height:

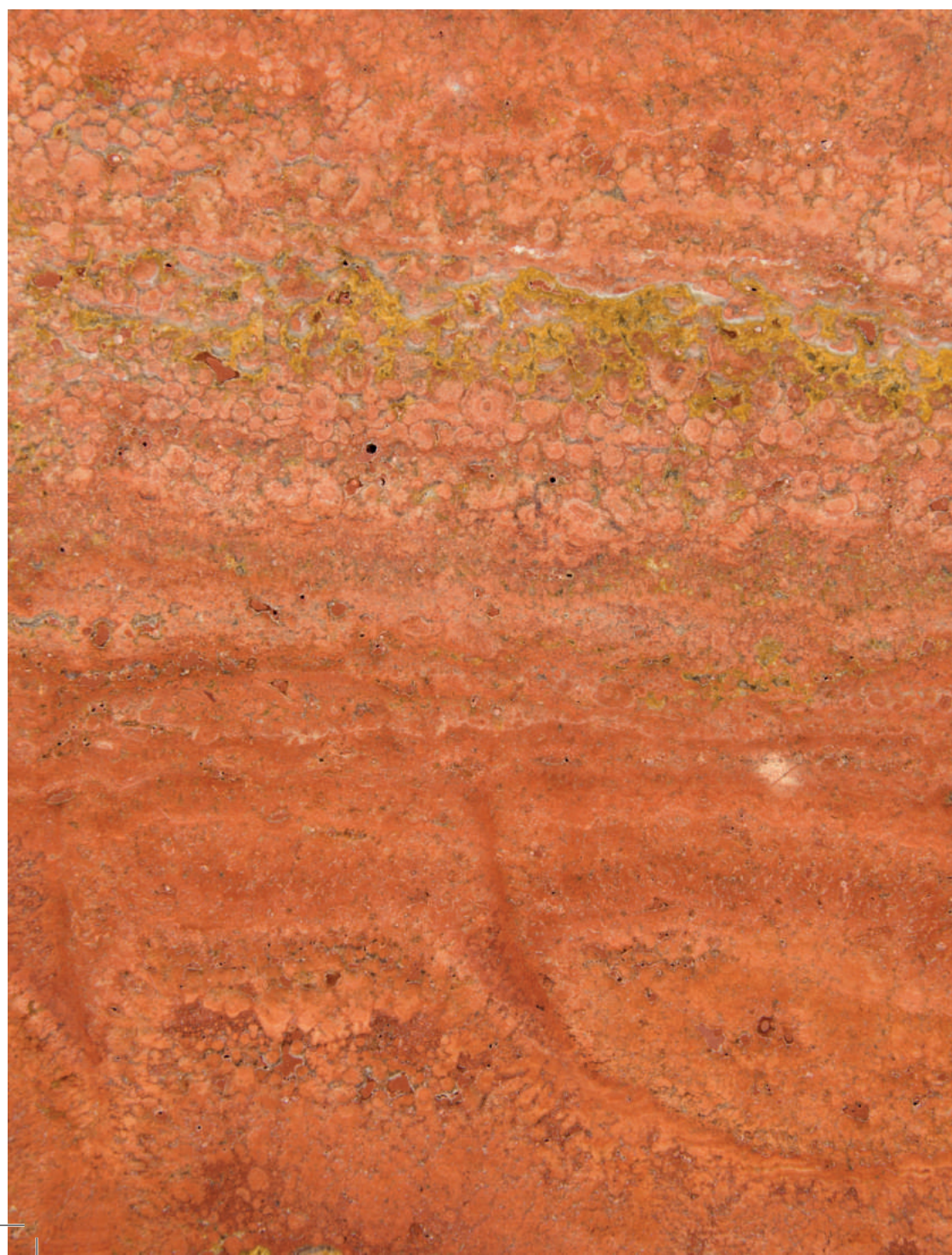
32,00cm

Bulk density:

2688 kg/m³

Travertino Rosso Persiano

travertine



— *technical info* —

Travertino Rosso Persiano

travertine

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.



Pinkscape

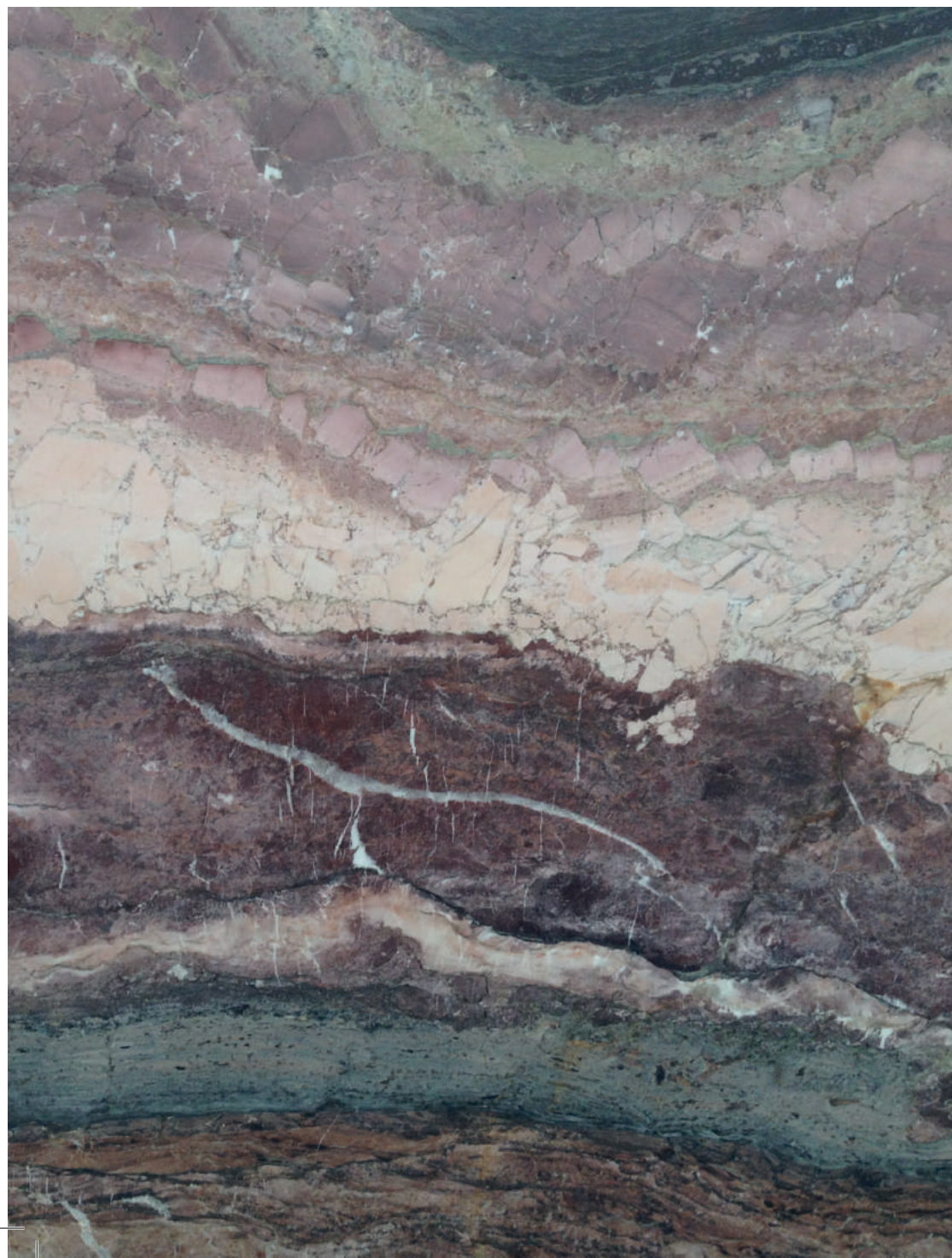
[ITA] Il colore rosa nasce dalla commistione tra la carica del rosso e la neutralità del bianco e universalmente rappresenta da sempre la delicatezza, la gratitudine e la comprensione. Nel design viene spesso utilizzato per evocare una sensazione di buon umore.

[ENG] Pink was born from the mixture of the strength of red and the neutrality of white. Universally it represents delicacy, gratitude and tolerance. In design it is used to recall a sense of good humour.

- 01| Acquasanta
marble
- 02| Bordeaux Delicato
granite
- 03| Breccia Oniciata
marble
- 04| Egeo Ondulato
marble
- 05| Les Quatre Saisons
marble
- 06| Lilac
marble
- 07| Onice Pink Top
onyx
- 08| Quarzo Rosa
granite

Acquasanta

marble



— *technical info* —

Acquasanta

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Bordeaux Delicato

granite



— technical info —

Bordeaux Delicato

granite

Finishing

Polished | Lether | Honed

Compressive strength:

1509/kg cm²

After Freezing:

1496/kg cm²

Ultimate tensile strength:

124/kg cm²

Coef. Thermal expansion:

0,0069 mm/m°C

Water absorption:

0,17%

Impact test/min. fall height:

N.D.

Bulk density:

2558 kg/m³

Breccia Oniciata

marble



— technical info —

Breccia Oniciata

marble

Finishing

Polished | Lether | Honed

Compressive strength:

814/kg cm²

After Freezing:

232/kg cm²

Ultimate tensile strength:

109/kg cm²

Coef. Thermal expansion:

0,0039mm/m°C

Water absorption:

0,68%

Impact test/min. fall height:

31,00 cm

Bulk density:

2715 kg/m³

Egeo Ondulato

marble



— *technical info* —

Egeo Ondulato

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Les Quatre Saisons

marble



— *technical info* —

Les Quatre Saisons

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Lilac

marble



— *technical info* —

Lilac

marble

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.

Onyx Pink Top

onyx



— *technical info* —

Onyx Pink Top

onyx

Finishing
Polished | Honed

Compressive strength:
N.D.

After Freezing:
N.D.

Ultimate tensile strength:
N.D.

Coef. Thermal expansion:
N.D.

Water absorption:
N.D.

Impact test/min. fall height:
N.D.

Bulk density:
N.D.

Quarzo Rosa

granite



— *technical info* —

Quarzo Rosa

granite

Finishing

Polished | Lether | Honed

Compressive strength:

N.D.

After Freezing:

N.D.

Ultimate tensile strength:

N.D.

Coef. Thermal expansion:

N.D.

Water absorption:

N.D.

Impact test/min. fall height:

N.D.

Bulk density:

N.D.