

NEW WALL

This rich natural cork skin provides a "Classic Look" to the interiors of any space. Its warm and comfortable look makes it compatible with every decorating style, from the modern to the very traditional.

This natural "skin" of silky touch and smooth and unobtrusive aesthetic makes beautiful walls in a timeless way. A collection that reveals simplicity, with an updated touch from the new contemporary formats, and a selection of colors that follow the current aesthetic trends.

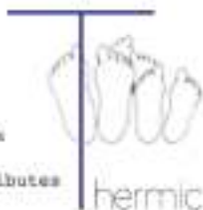


ND_01 900x150x3

SERENE 600x200x3



NEW CORKWALL's natural insulation properties allow it to maintain the optimal temperature year-round, which contributes to overall comfort.

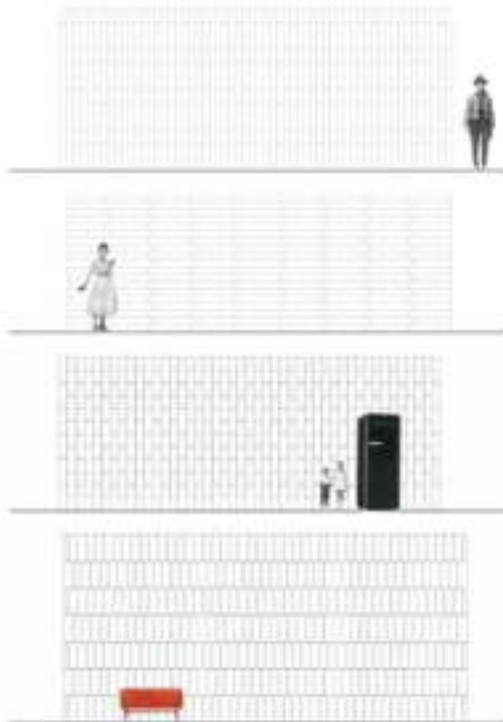


...encourages serenity, well-being and complacency... shock absorption + flexibility = comfort

A unique balance between the creation of wealth and the protection of the environment. The starting point is a raw material that is extracted cyclically from the cork oak trees without ever damaging them.



NEW CORKWALL is a perfect choice for home theaters or media rooms, offices and conference rooms. It is exceptionally efficient for use in condominiums and apartments where noise reduction are critical.



Test	Standard	Unit	Result
Thickness	90x3	mm	90x3 ± 0,3
Density	30x2	kg	30x2 ± 0,05
Flexion	20x10	mm	20x10 ± 0,10
Compression	10x5	kg/cm²	1,00
Compression stability	10x5	%	1,00
Adhesion	10x20	mm	10
Adhesion stability	10x20	%	10
Flammability	10x10	mm	10
High Temperature Resistance (HTM)	10x10	mm	10
Thermal stability	10x10	mm	10
Acoustic Aβ	10x10	mm	10
Acoustic absorption	10x10	mm	10
Acoustic stability	10x10	mm	10



white



ivory



light



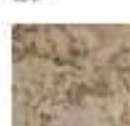
brown



dark



orange



grey



red



black

murato cork wall coverings





muratto[®]
cork wall coverings

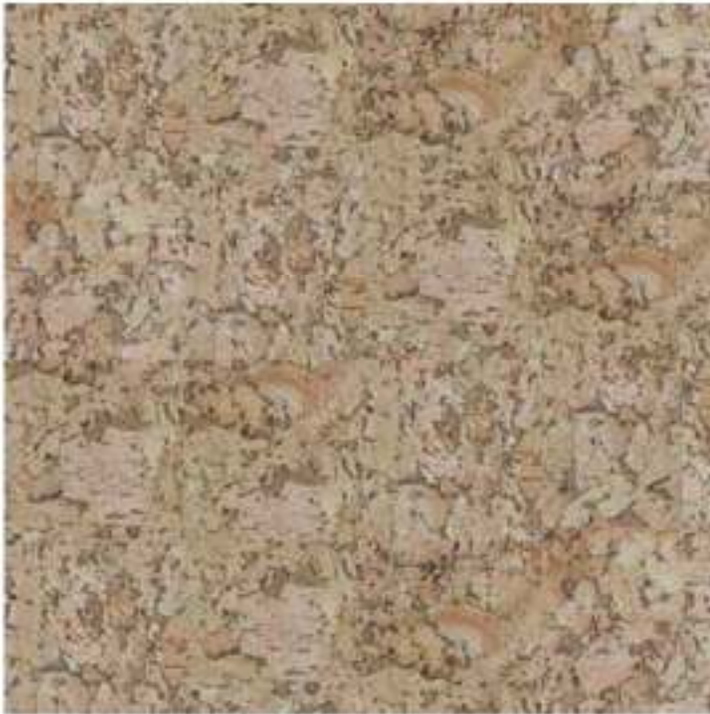
NEW DEKWALL 1



ND_01

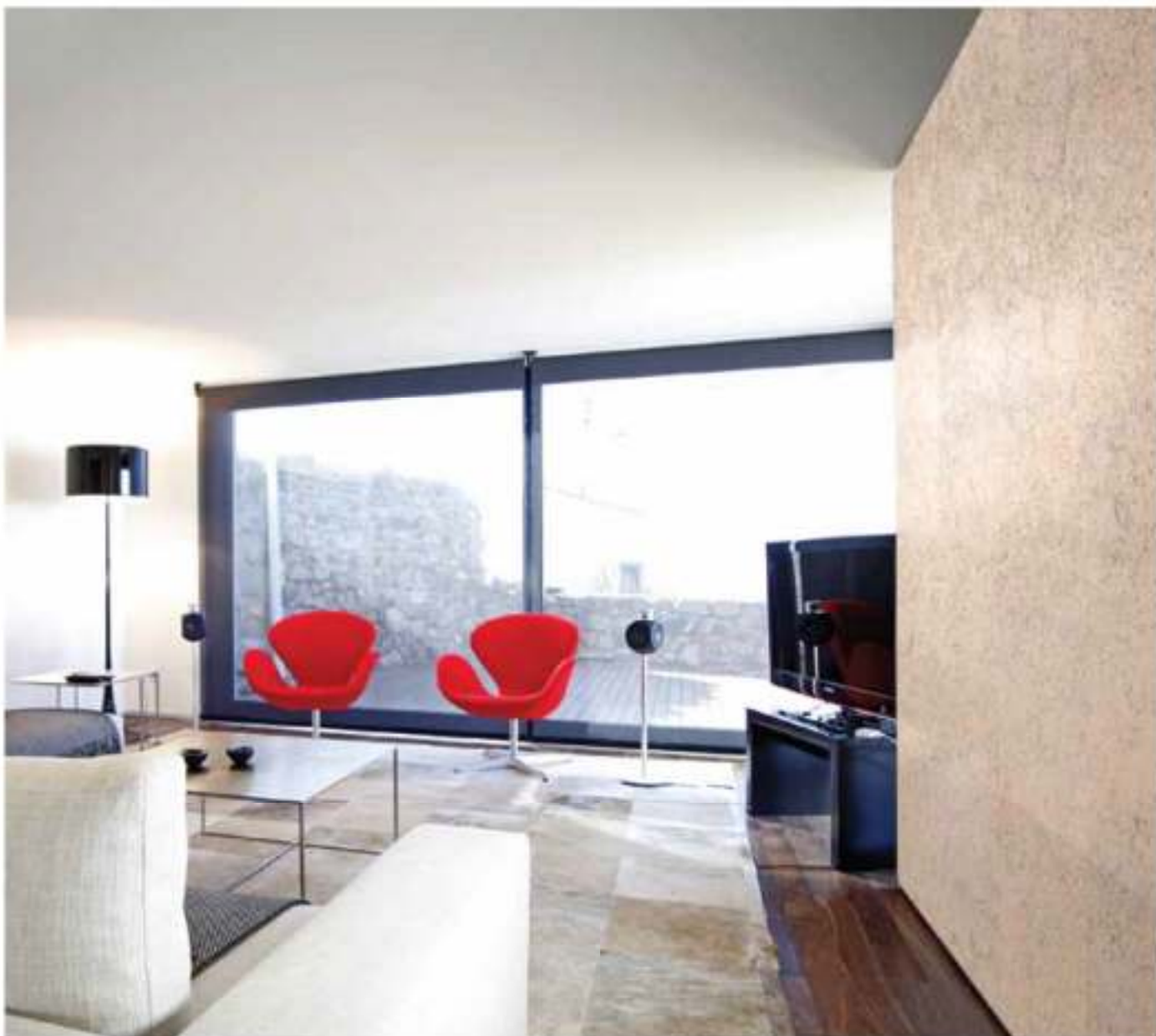
size_ 900*150*3

material_ colored cork tiles



Cork tiles in 900*150mm, in 3mm thickness, with an agglomerated cork base and a thin cork colored veneer on the top, including colored edges, with a surface protection of polyurethane water base varnish.





muratto[®]
cork wall coverings

NEW DEKWALL 1



serene

size_ 600*200*3

material_ colored cork tiles



Cork tiles in 600*200mm, in 3mm thickness, with an agglomerated cork base and a thin cork colored veneer on the top, including colored edges, with a surface protection of polyurethane water base varnish.



WOOD PLANKS

muratto

Wood is one of the materials most used in architecture today for giving ambiances of serenity and calm, for being a material that ages gracefully, and because it can co-exist together with other materials, without imposing itself on them.

In this collection wood is reinvented in shades and colors that places it again at the top of noble materials. The "Wood Plank Natural" range is composed of woods species such as oak, walnut and Sycupira, natural wood veneers in updated formats. The "Wood Plank Vintage" range is based on stressed and colored natural wood veneers, which reflect the years gone by. Both ranges will add character and style to the most demanding walls.





WPC 800x100x3.2



Healthy

Cork comes with surface finishes that put a stop to entrapped dirt, germs or fungus, thus actively contributing to a healthy and hygienic environment.

Wood veneer

The natural wood veneer on the top of the product composition, brings the real aesthetics of the wood without the inconvenient of the massive wood solutions



Due to the unique cork structure and flexibility, cork surface has the ability to "bounce" back from impacts, making it more durable and resistant than hard surface, like wood or tiles.

Impact Resistant

Maintenance

The special surface finishes of Cork make them easier to clean and maintain.

Wood Plank are easy and fast to install. Save time and reduces installation expenses.

Fast and easy installation



Test	Standard	ENF	Result
Dimension	EN 62	mm	± 0.30 mm ± 0.30 mm
Dimension	EN 62	mm	± 0.30
Appearance and Colorfastness	EN 62	mm	2/10 2/10
Resistance to impact (resistance to impact)	EN 62	mm	2/1
Resistance to impact (resistance to impact)	EN 62	mm	2/2 (max. 10%)
Fire test (ENF)	EN 62	ENF	ENF (max. 10%)
Resistance to impact	EN 62	ENF	ENF (max. 10%)
Dimensional stability after exposure to water	EN 62	ENF	ENF
Color after exposure to water	EN 62	ENF	ENF
Performance	EN 62	ENF	ENF



light oak veneer



white oak plank



oak veneer



american walnut



wenge



oak veneer



oak veneer

murratto
cork wall coverings





muratto[®]
cork wall coverings

WOOD PLANKS CLASSIC 1



wood planks classic

size_ 900*100*3,2

material_ wood on cork planks



Wood on cork planks in 900*100mm, in 3,2mm thickness with a multilayer structure of a high performance surface finish, a natural wood veneer on the top of an agglomerated cork core and a pvc backing for easier adhesion.



oak
capuccino

oak
white

oak
rustic

american
walnut

sucupira

oak
coal

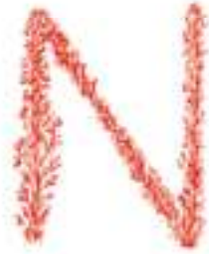
ash
iron



2

WOOD PLANKS
CLASSIC

WPV 1220x140x10,5



A new level of nature reproduction... perfect vintage woods on a cork surface.

atural

The Realistic Surface Technology (RST) is recognized as the new state of the art technology in what concerns to authentic and natural surface reproduction and was carefully developed to decrease enormously planks repetition.

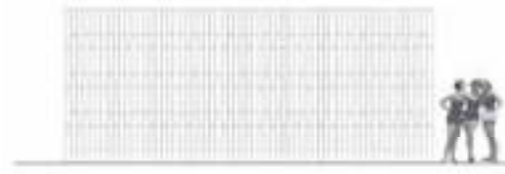


echnology



All Wood Planks Vintage designs are exclusive and protected by copyright.

xclusive



white



pearl



oak



orange



green blue



purple blue



blue



rose



night blue



blue





muratto[®]
cork wall coverings

WOOD PLANKS VINTAGE **2**



wood planks vintage
size_ 1220*140*10,5
material_ cork membrane
printed



Planks in 1220*140mm, in 10,5mm thickness, with an acoustic cork membrane at the backing, an HDF with locking system, a core cork membrane printed with realistic surface technology, finished with a hot coating varnish.

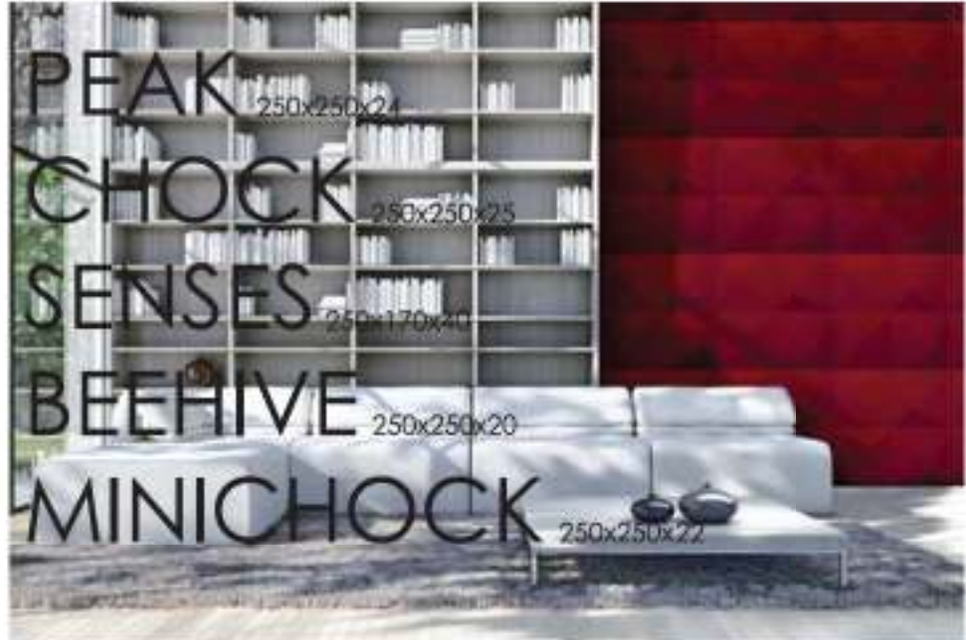


From the strong tendency of movement and volume on the walls of the interior design cutting edge, arise these solid surfaces of large relief. On the one hand the movement is achieved by playing with the aspect of the pieces. On the other, advanced technology has allowed the design of large volume organic shapes. The use of vibrant colors in the collection allows walls to become bold and daring.

muratto

3

ORGANIC
BLOCKS

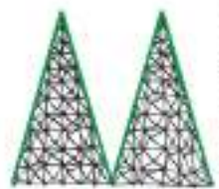


new bold versatile wall patterns to fit any space, from very long ones to a smaller space reserved for wall art.



take your designs to a new aesthetic level paradigm with the beauty of these 3D intentional free blocks in an easy way to create innovative surfaces.

esthetic



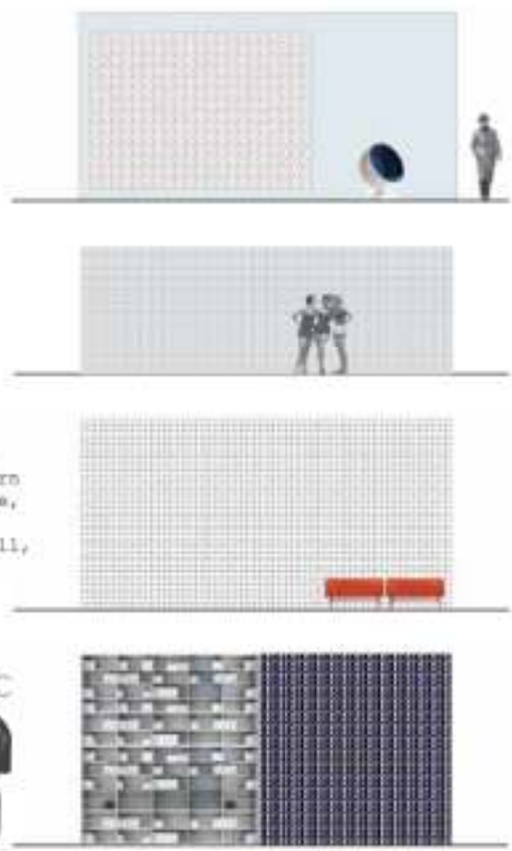
achieve different visual effects with the most modern concept now in architecture, filling the whole wall, making a picture on the wall, or creating free style structures on it.

modern

...sound absorbing patterns to capture the waves sound and dissipate them modifying and improving acoustic characteristics of an environment.



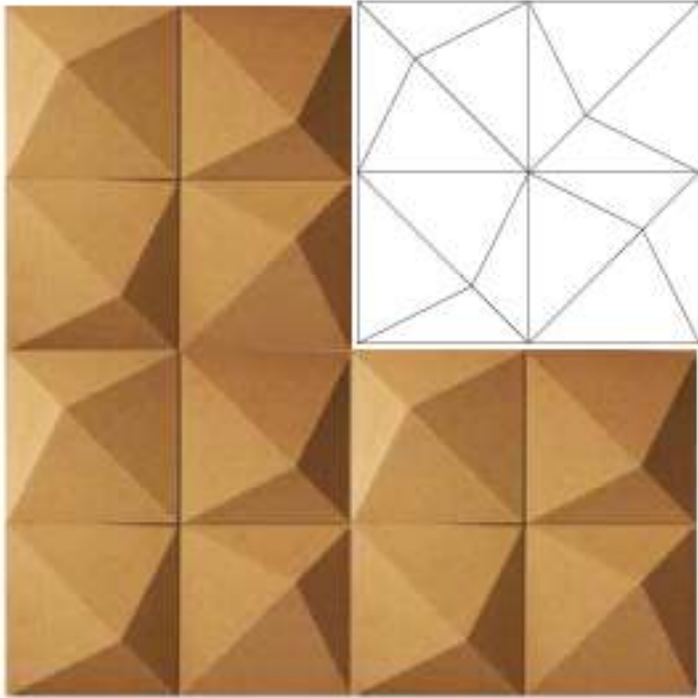
acoustic





muratto[®]
cork wall coverings

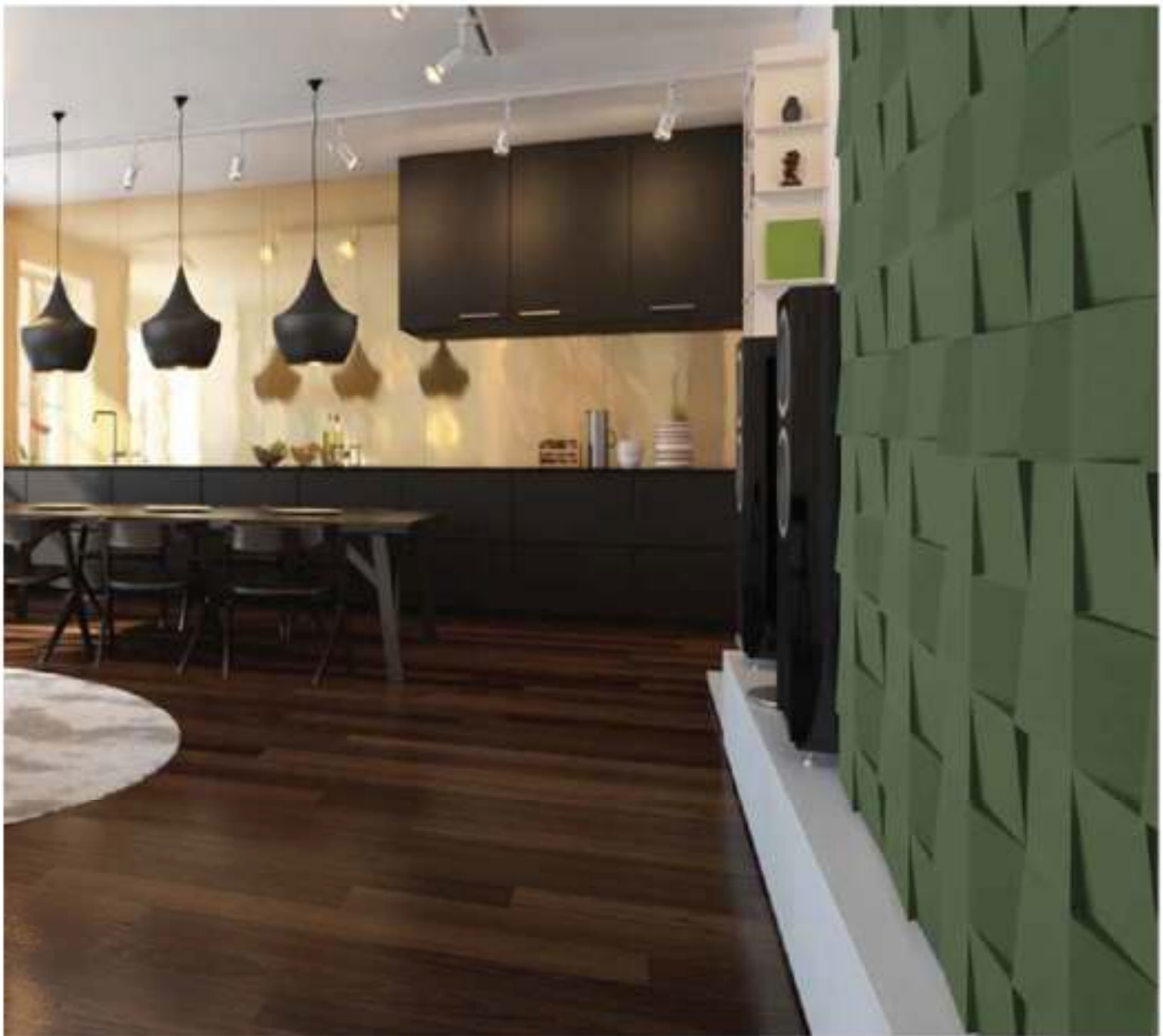
ORGANIC BLOCKS **3**



peak
size_ 250*250*4/24
material_ pigmented mass cork

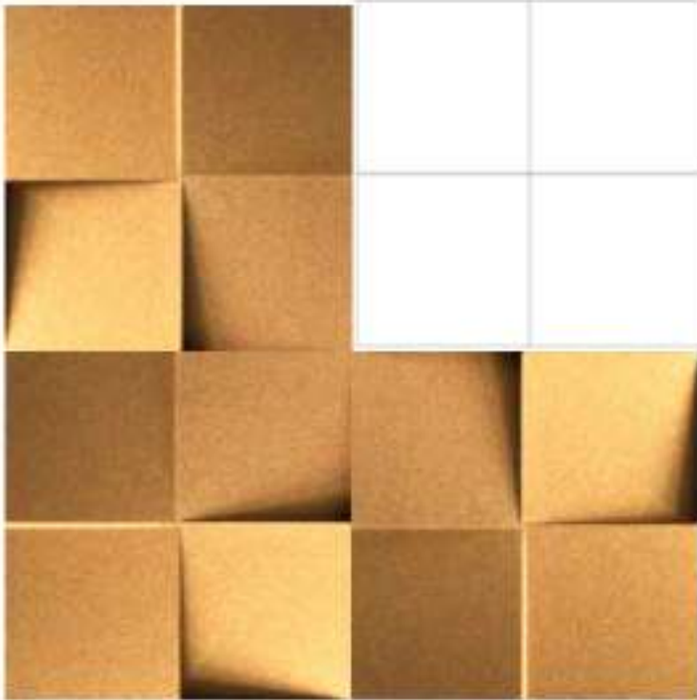
Massive cork pieces, in 250*250*4/24 mm, molded in shape called **peak** with pigmented mass and a special mass resin.





muratto[®]
cork wall coverings

ORGANIC BLOCKS **3**



chock
size_ 250*250*4/25
material_ pigmented mass cork

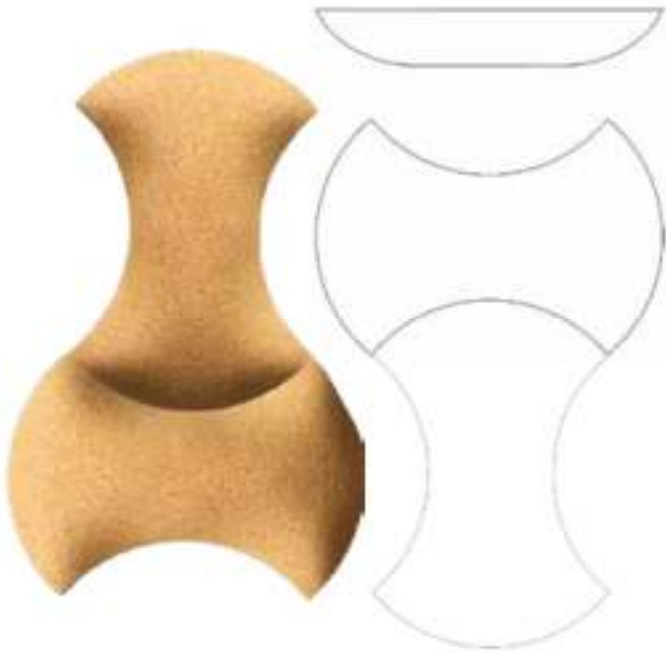
Massive cork pieces, in 250*250*4/25 mm, molded in shape called **chock** with pigmented mass and a special mass resin.





muratto[®]
cork wall covering

ORGANIC BLOCKS **3**



senses

size_ 250*170*4/40

material_ pigmented mass cork

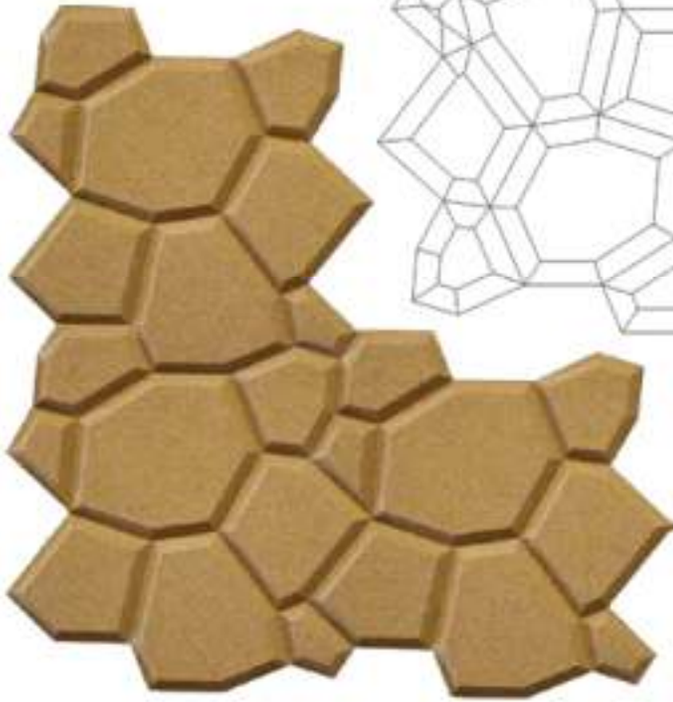
Massive cork pieces, in 250*170*4/40 mm, molded in shape called **senses** with pigmented mass and a special mass resin.





muratto[®]
cork wall coverings

ORGANIC BLOCKS **3**



beehive

size_ 250*250*4/20

material_ pigmented mass cork

Massive cork pieces, in 250*250*4/20 mm, molded in shape called **beehive** with pigmented mass and a special mass resin.



ivory



stone



green



turquoise



olive



red



bordeaux

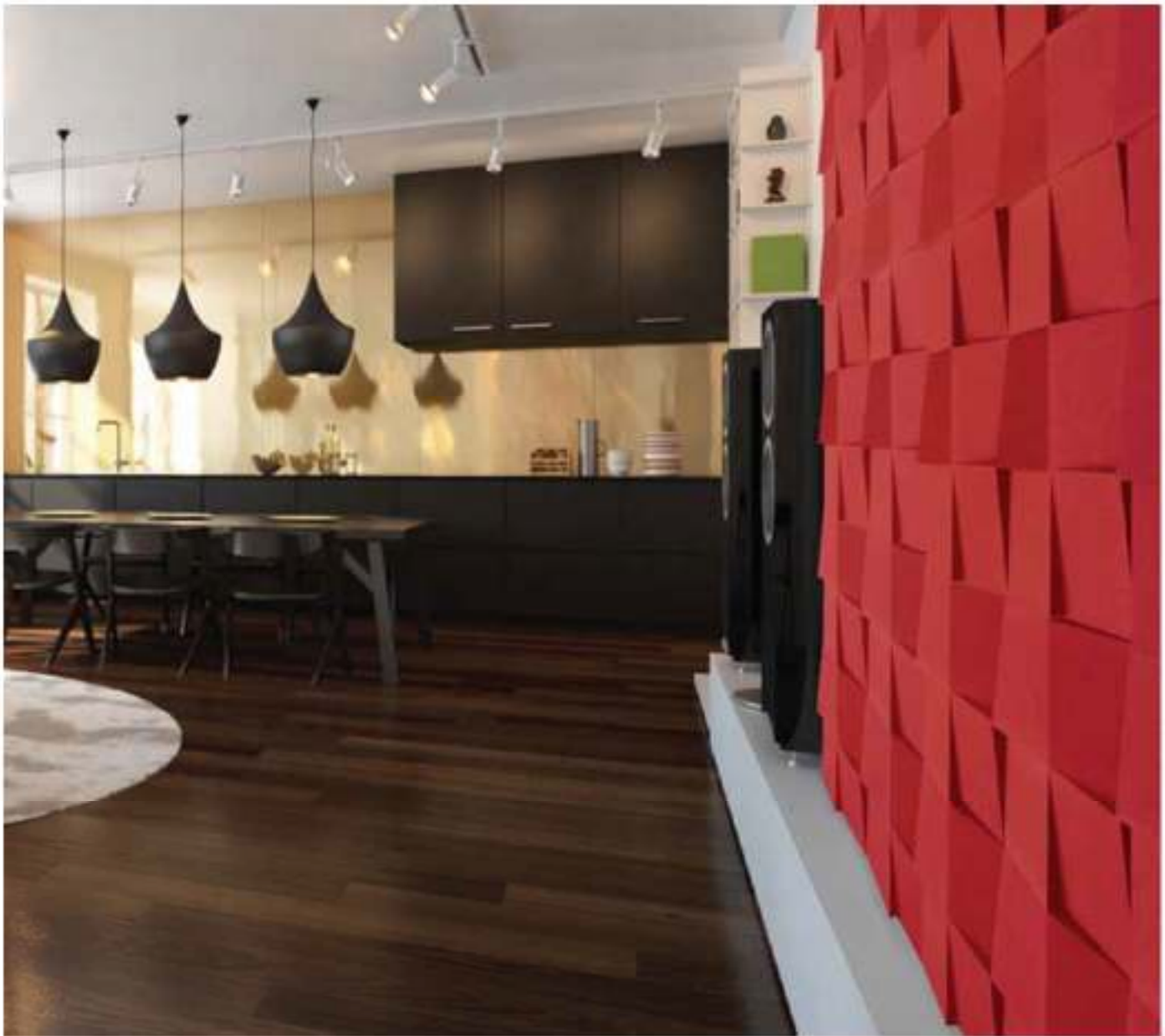


aubergine



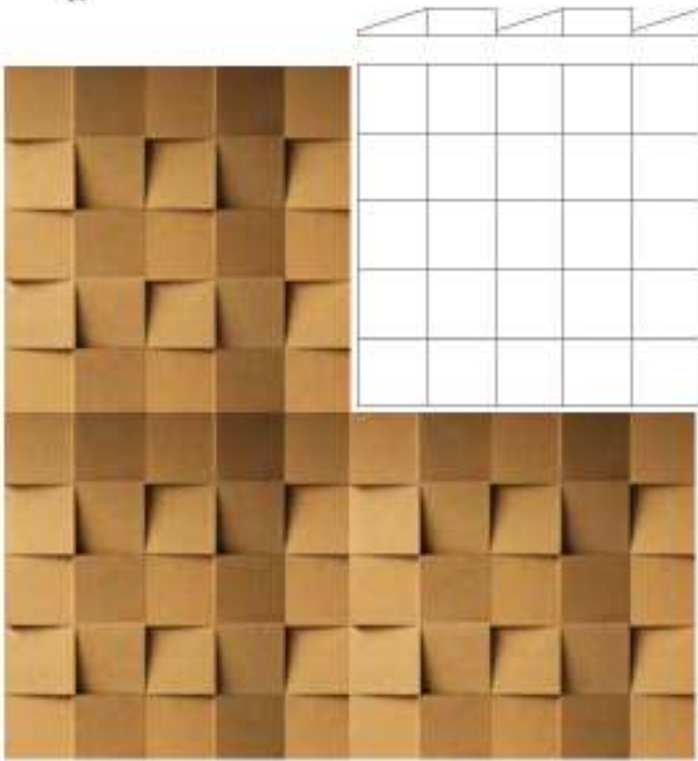
black





muratto®
cork wall coverings

ORGANIC BLOCKS 3



mini chock

size_ 250*250*4/22

material_ pigmented mass cork

Massive cork pieces, in 250*250*4/22 mm, molded in shape called **mini chock** with pigmented mass and a special mass resin.



KY R O C



Seamless continuity on the wall is the highest priority of this collection, which tries to hide the joints as much as possible. Therefore this concept of Cork Strips is a result of intelligent design, which gets a clean character to the walls and a smooth and quiet minimalism.

The large formats emphasize a linear concept, where the most important thing is simplicity and elegance, added by neutral colors.





Providing a comfortable and sustainable environment that contributes significantly to the optimum performance of the people working or enjoying a certain space. Cork strips reduce the outside noise entering the space or the noise from adjacent spaces, or the lack of sound control in the space itself.

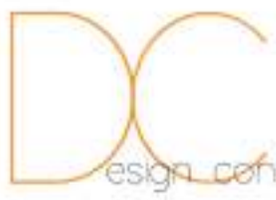


Acoustic



By using simple lines or squares, Cork Strips describes linear movements where the planks are set out to expose the essence or identity of the wall, eliminating all non-essential forms. The simplest planks are used to create the maximum effect.

Minimalist



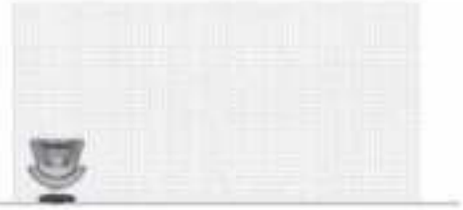
The special and new technique used in the production of the Cork Strips planks gives a perfect match between them, in a way that the transitions between planks are not perceived.

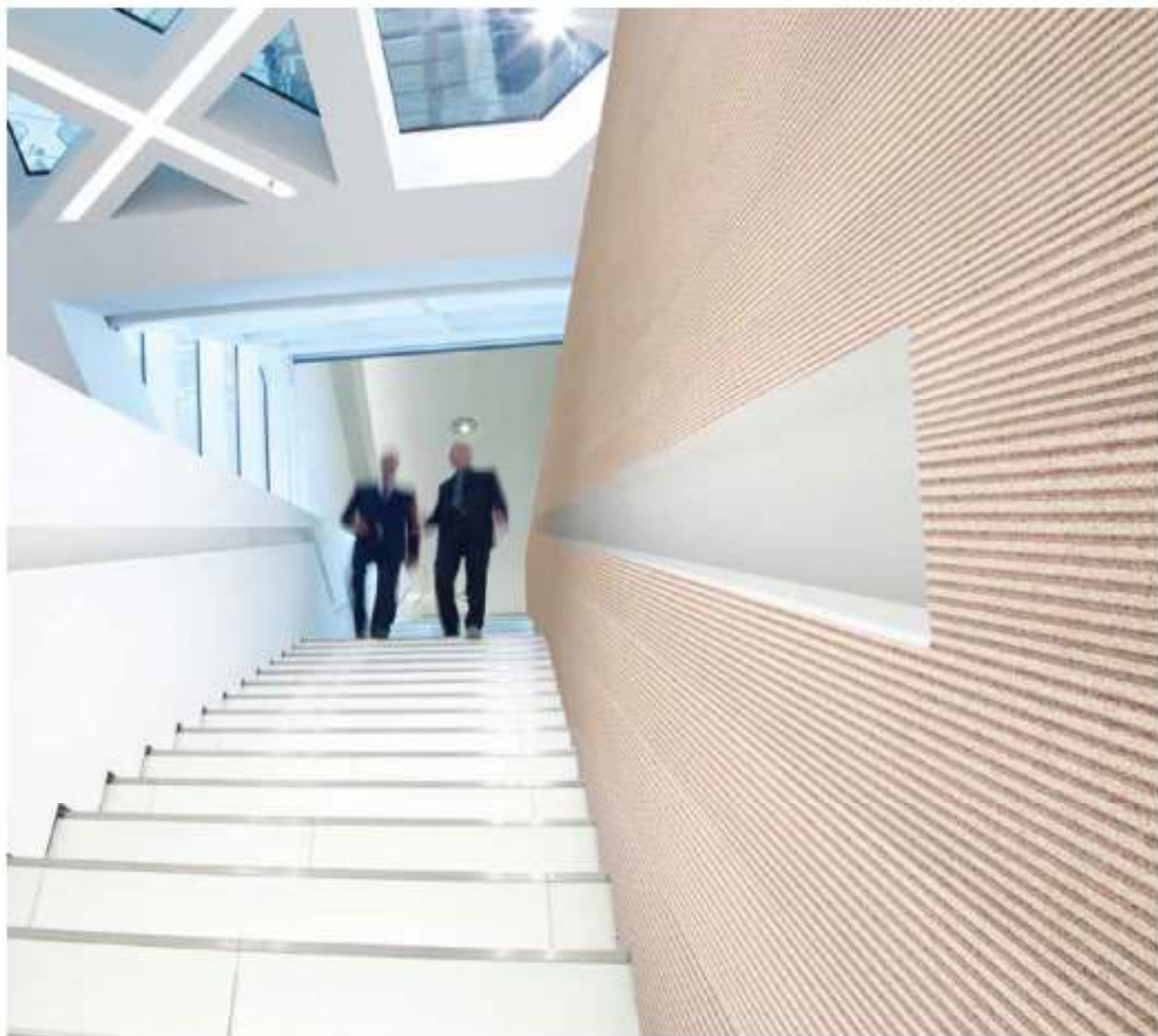
Design Continuity



Each tile of Cork Strips is flexible, allowing the installation in concave or convex areas among the wall surface.

Flexibility





muratto[®]
cork wall coverings

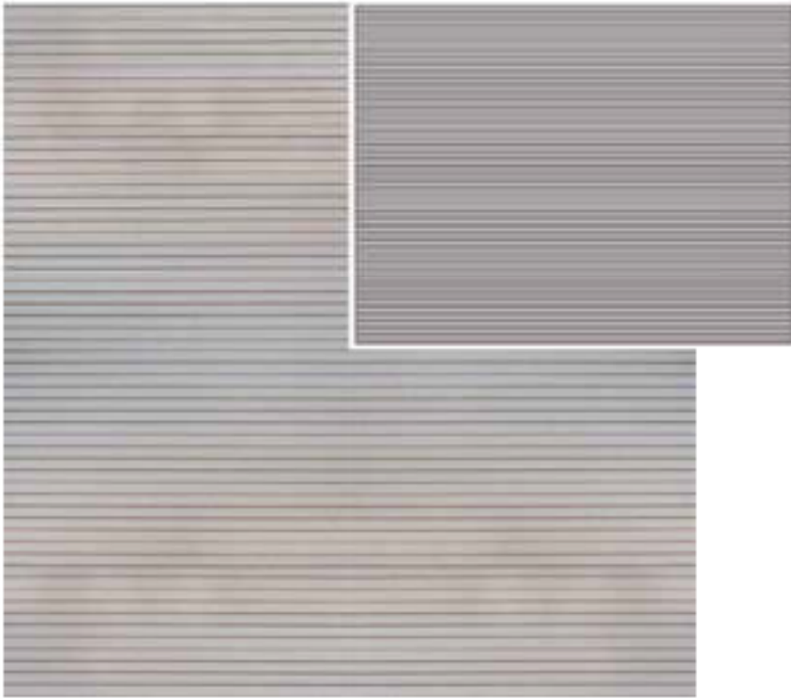
CORK STRIPS 4



CS_01

size_ 441*606*7

material_ striped cork tiles



Planks in 441*606mm, in 7mm thickness, with a strip called **CS_01** cut along the plank, and with an immersion finishing compound of colored pigmentation and a special waxed

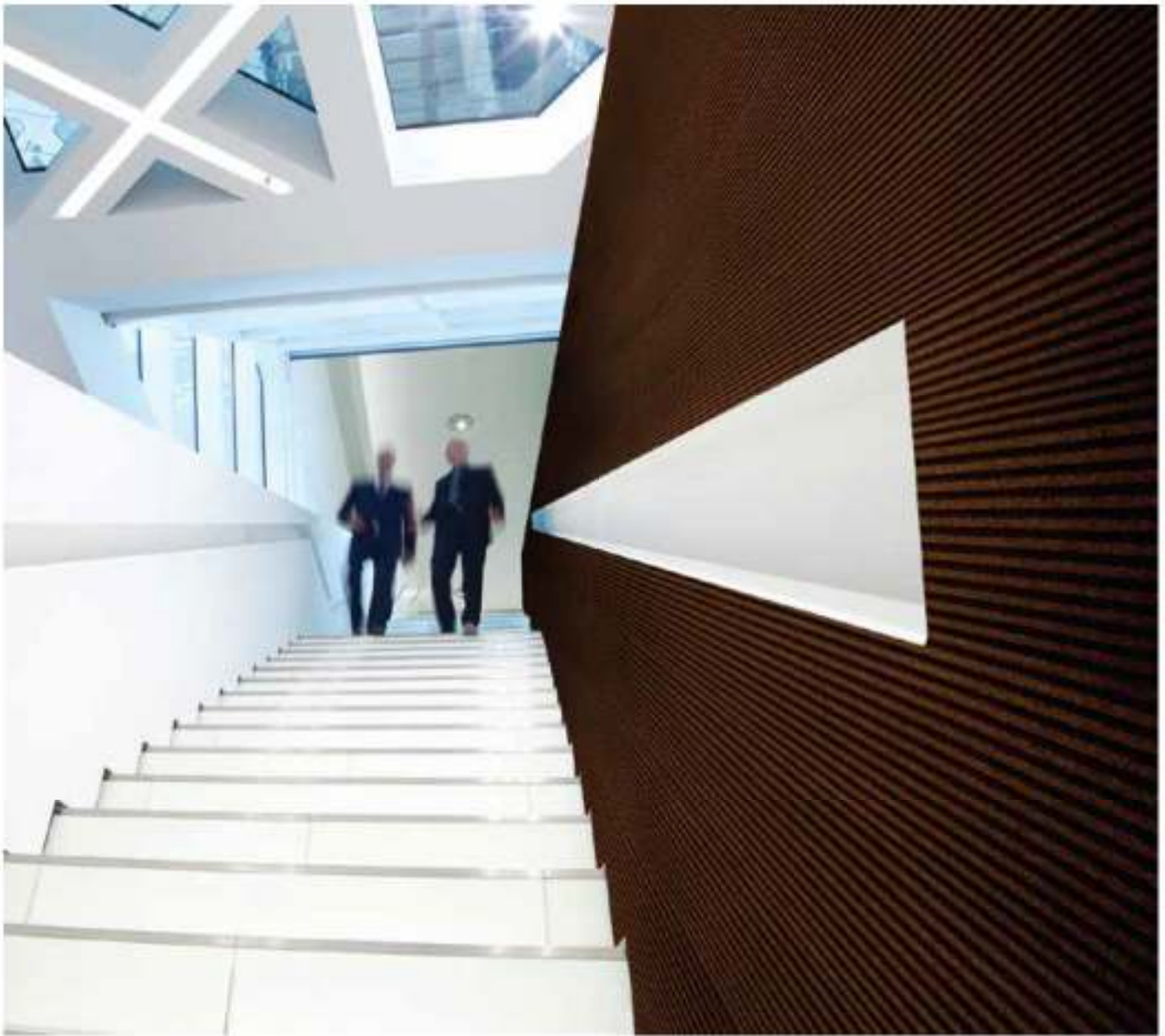


peace smooth bright relax lounge pure deep



night





muratto[®]
cork wall coverings

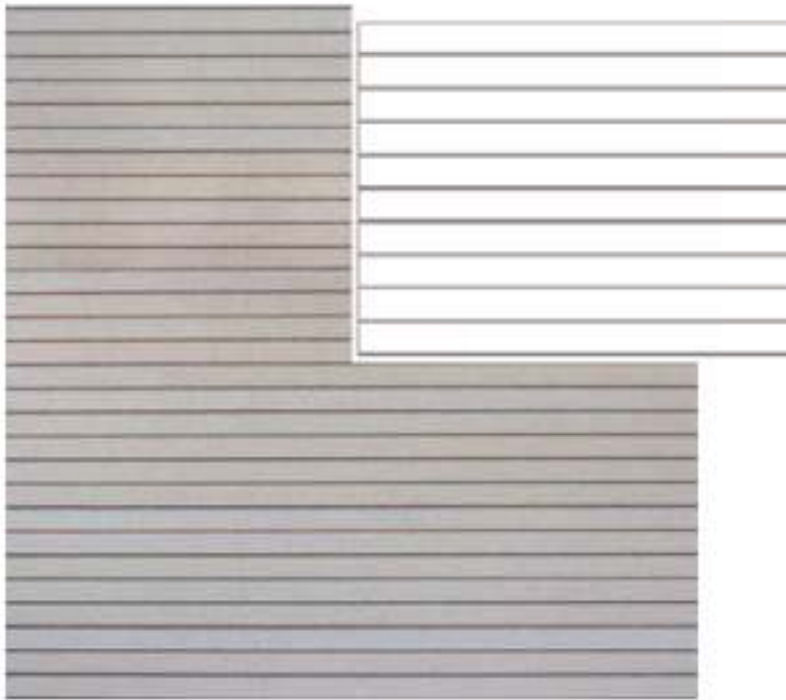
CORK STRIPS 4



CS_02

size_ 441*606*7

material_ striped cork tiles



Planks in 441*606mm, in 7mm thickness, with a strip called **CS_02** cut along the plank, and with an immersion finishing compound of colored pigmentation and a special waxed

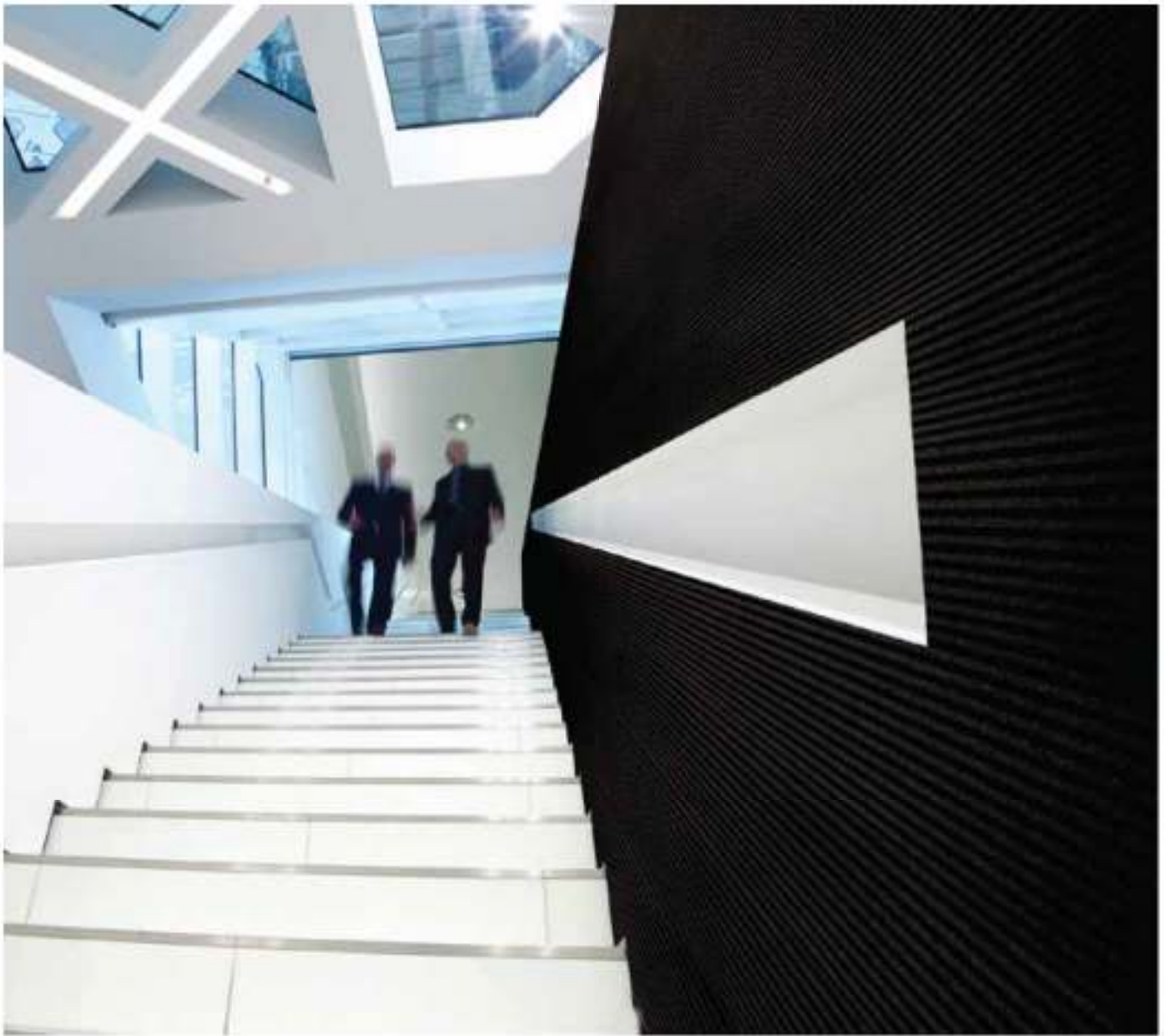


peace smooth bright relax lounge pure deep



night





muratto[®]
cork wall covering

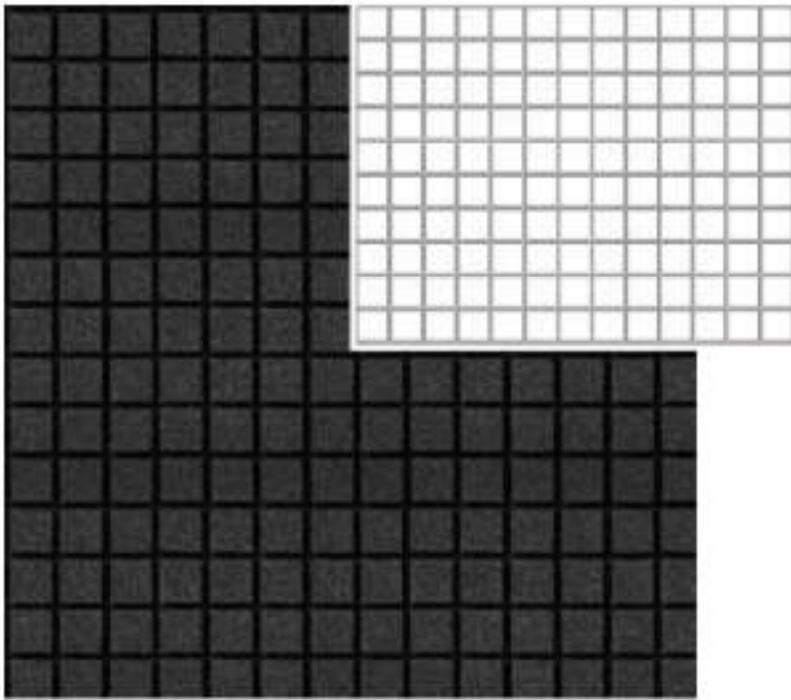
CORK STRIPS 4



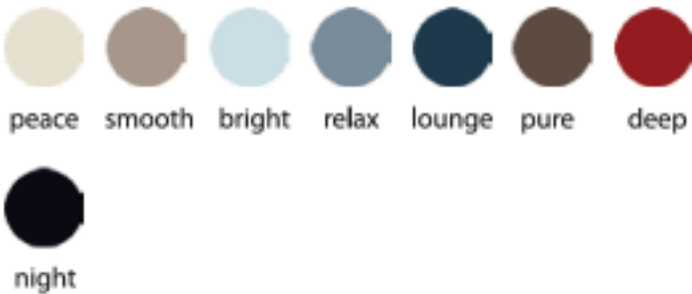
CS_03

size_ 441*606*7

material_ striped cork tiles



Planks in 441*606mm, in 7mm thickness, with a strip called **CS_03** cut along the plank, and with an immersion finishing compound of colored pigmentation and a special waxed



PATTERN TILES



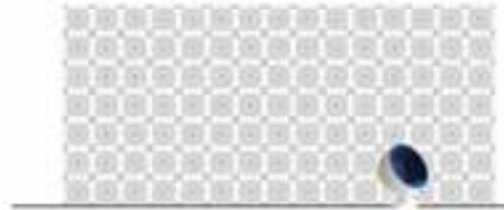
Let's reinvent the classic and transform it into the contemporary! It is precisely this formula that fits perfectly into this collection of Pattern Tiles. We redesigned shapes and motifs that are evocative of other times, and by reinventing them we were able to convert them into modern and sophisticated options for dressing the walls. A color palette with intense and bright hues, power this nostalgic and sophisticated character, for those walls that require a greater visual presence.





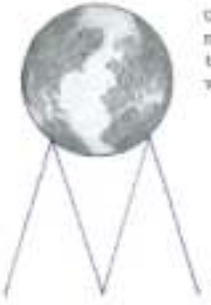
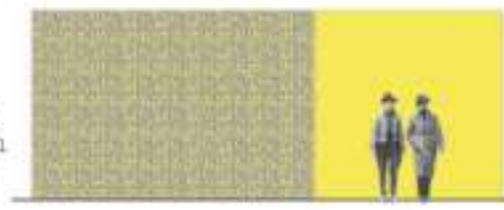
Easy installation with self-adhesives: remove the protective film from the adhesive, select the wall area, apply it, and it's done!

adhesive



Outstanding decoration: without resorting to complicated works, you can change your actual wall visual, by getting a great visual impact.

decoration



Unique designs, from the modern *Classic* version to the contemporary *Cities* version.

modern



muratto® cork wall coverings



muratto[®]
cork wall coverings

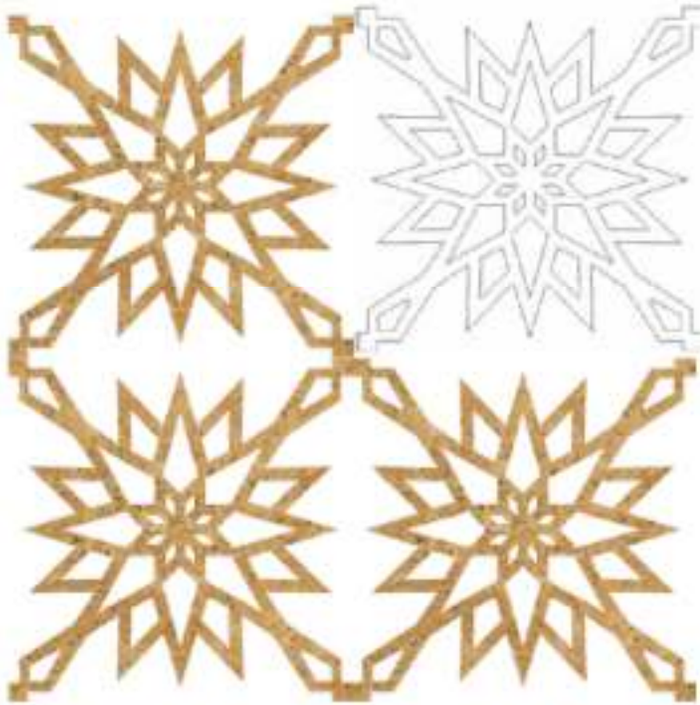
PATTERN TILES **5**



arabic

size_ 430*430*3

material_ self-adhesive cork tiles



Agglomerated cork tiles, in 430*430, in 3mm thickness, cut with high precision in the shape designated by **arabic**, colored finished, and with a self-adhesive backing membrane.





muratto[®]
cork wall coverings

PATTERN TILES 5



classic

size_ 414*404*3

material_ self-adhesive cork tiles



Agglomerated cork tiles, in 414*404, in 3mm thickness, cut with high precision in the shape designated by **classic**, colored finished, and with a self-adhesive backing membrane.





muratto[®]
cork wall coverings

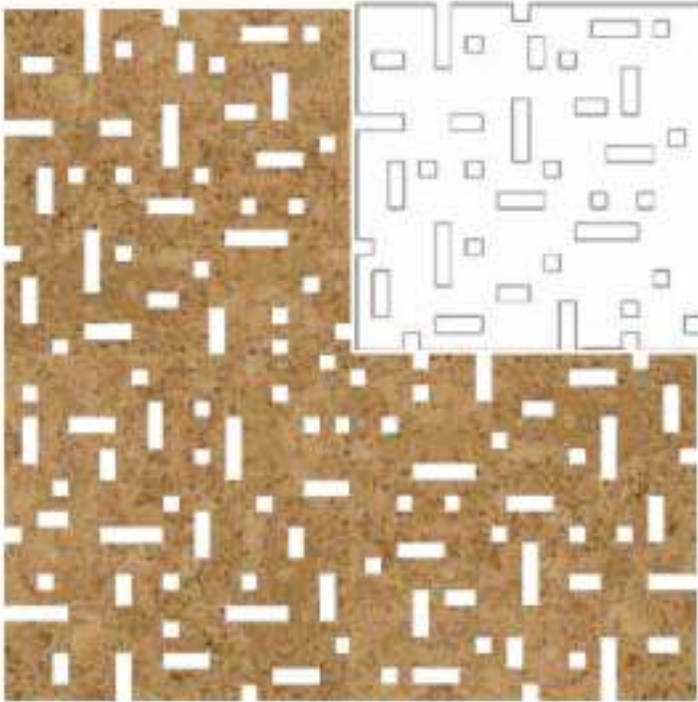
PATTERN TILES **5**



no touch

size_ 500*500*3

material_ self-adhesive cork tiles



Agglomerated cork tiles, in 500*500, in 3mm thickness, cut with high precision in the shape designated by **no touch**, colored finished, and with a self-adhesive backing membrane.





muratto[®]
cork wall coverings

PATTERN TILES **5**



cities

size_ 500*500*3

material_ self-adhesive cork tiles



Agglomerated cork tiles, in 500*500, in 3mm thickness, cut with high precision in the shape designated by **cities**, colored finished, and with a self-adhesive backing membrane.



CORK BRICKS

muratto

Through a unique worldwide process we're able to bring the skin of the tree into our home. By removing this skin, we allow the tree to regenerate itself and continue to grow healthily. That's our "Cork Bricks" raw material.

Of great uniqueness and highly relevant properties, "Cork Bricks" is made of unique very lightweight pieces with such a great visual impact that leaves no one indifferent. A rustic material, with different formats mixed together, supported by a palette of natural colors is the perfect solution for rustic or modern environments.



CB

300x100x7 +
200x100x11 +
100x100x14



From the cork oak tree
to your home without
killing the tree.

natural

R

The Cork Bricks shapes and forms,
brings a very rustic atmosphere.
Each piece is also unique and
unrepeatable.

rustic and unrepeatable
pieces.

Huge difference in weight
when compare with alternative
materials.

light material



Each box is composed by a
fixed number of pieces in 3
sizes, multiple, and each one
with a particular thickness.
All sizes can be combine in
different application layouts.

multiple fixed dimensions

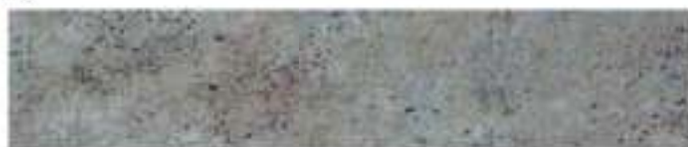


Without resorting
to complicated works,
just glue each piece.

easy installation



white



grey



green



natural cork



dark brown



black

muratto
cork wall coverings





muratto[®]
cork wall coverings

CORK BRICKS 7



cork bricks

size_ 300*100*7 200*100*11
100*100*14

material_ natural cork pieces

Natural cork pieces, pre clean and natural treated, in 3 fixed dimensions of 300*100*7mm, 200*100*11mm and 100*100*14mm, with an immersion finishing compound of colored pigmentation and a special waxed.



Black cork is one of the most amazing materials that nature provides. Besides its very important functional characteristics (such as thermal and acoustic insulation), black cork is mainly a 100% green material with a very powerful modern aesthetic. This helps draw walls of great strength and personality into projects. It's lightweight and good dimensional stability characteristics make it a material that is extremely easy to install. Its original black color always brings an interesting contrast into more contemporary interiors.

BLACK CORK



BC 500x500x15



Ecological

The most ecological solution: renewable raw material and 100% natural; no additives in the production process.

Acoustic

Thermal insulation material, acoustic and anti-vibration; Thermal conductivity coefficient of 0.038 / 0.40 W / mK; low energy consumption (93% cork, 7% of electricity)



Light

Light material: Density: 110/120 Kgs/m³ better job site results

Stability Durability

Excellent dimensional stability and durability; even when subjected to high temperature variations; unlimited durability without loss of its characteristics

Color

Unique natural color: colored by nature, enabling an original surface which will be reflected around it



muratto





muratto[®]
cork wall coverings

BLACK CORK 8



black cork

size_ 500*500*15

material_ natural cork



Expand cork panels in 500*500mm, in 15mm thickness, of steam-heated cork granules with no addition of binders or chemicals.



natural
black cork



WHAT IS CORK?

A raw-material
100% natural
100% recyclable
100% biodegradable

Do you know that... The cork is used at

...the **cold industry**
refrigerated chambers
domestic fridges
fridges transport

...the **naval industry**
thermal insulation and coatings
buoys rescue and vests

...the **automobile industry**
dials and high friction parts,
sealants and foams

...the **textile industry**
high friction dials and bobbin

...the **transport industry**
acoustic insulation
vibration insulation

...the **winery industry**
wine and sparkling corkstoppers

...the **construction**
prefabricated partitions
thermal isolation of walls and ceilings
acoustic isolation
expansion joints and continuity of roads
expansion joints at airports, dams and slopes

...the **interior design**
flooring
wall coverings
furniture design
panels
illumination
sound
decorative organic and acoustic coverings

...the **fishing industry**
buoys and floats

...the **shoe industry**
soles, heels and molds

...the **packing industry**

...the **sport articles**
balls, rockets, caps, panels, fishing material

...the **household goods**
carpets
culinary containers
conservation boxes

...the **medical industry**
pieces for orthopedic equipment

...the **jewelry**
necklaces and bracelets
clock's accessories

...the **musical instruments**

...the **others**
mattresses
food and drink transportation
pictures and frames
containers for ice
accessories for workshop



cork-oak - coktree korkeiche - korkbaum sobro - chaparro
chêne-liège sughero - sunero alcornoque - chaparro alzina surera - suro



1. WHAT IS CORK?

Cork comes from the bark of the cork oak tree. It is removed from the trunk by hand without ever damaging the tree.



Cork is the name given to the suber or suberose tissue formed by the phellogen of the cork oak. The bark acts as the tree's epidermis.



The properties of Cork are naturally a result of its honeycomb structure (every cubic centimeter contains 40 million cells).



2. HARVESTING

The Cork bark which is harvested is not all the same, depending on the cycle of the Cork Oak:

- 1 - **Virgin** - (1st stripping)
Harvested for the first time, after approximately 25 years - this Cork has an irregular texture;
- 2 - **Secondary** - (2nd stripping after virgin)
Harvested after 9 years (minimum) - The Cork has a more regular texture;
- 3 - **Quarta** - (3rd and subsequent harvesting)
Every 9 years (minimum) and thereafter for 200 years the best quality Cork is obtained.



4. THE TRUE SUSTAINABLE STORY

- Cork oak forests and the resulting manufactured cork products have a proven, positive role in sustainable development.
- CO2-retention capabilities of Portugal's cork forests are estimated to be as high as 5% of the country's annual emissions, or 4.8 million tons per year.
- The role of cork in CO2-retention, preserving biodiversity and combating desertification, is crucial in minimizing the world's ecological footprint.
- Public perception of cork's crucial sustainability role is renewing worldwide interest in natural cork as the most viable wine closure.

3. FLOREST AREA

- The World forested area of Cork is around 7,3 million hectares;
- The Cork forest in Portugal, (760.000 hectares), known as "Montado", is a typical Iberian Landscape which is key in supporting a natural bio-diversity, including some of the most endangered species in the world. Animal species inhabiting Cork Oak forest's include: Iberian lynx, Imperial Eagles, Black Storks, Wolves and Wild Bears;
- The World production of Cork is around 340.000 tons.

