

CORK BRICKS COLLECTION

- 3D 3
- GRAND 41
 - BEV 43

METALEGANCE COLLECTION

- PURE 45
- ROLLING 47

KORKSTONE COLLECTION

- CLASSIC 51
- TRIANGLE 53
- PRIMECORK COLLECTION 55

CONCRETE FLEX

- STANDARD 57
 - MAX 58
- MARKETING TOOLS 61
 - NOTES 63

ABOUT MURATTO 3

- AWARDS 4
- REFERENCES 5
- COLLECTIONS 6

ORGANIC BLOCKS COLLECTION DESIGN BLOCKS

- DESIGN BLOCKS
 - BEEHIVE 7 CHOCK 9
 - MINICHOCK 11
 - - PEAK 13
 - SENSES 15
 - HEXAGON 17
 - DROP 19
- ORGANIC MOSS 21

COMPLEMENTS 23

CORK STRIPS

- INFINITY 25
- ZIG ZAG 27
 - STEP 29
- GEOMETRIC 31
 - WAVE 33

ACOUSTIC PANELS

- UNDERTONE 35
 - BUZZER 37

WIRATIO[®] is one of the most highly distinguished brands of natural surface design, with Portuguese origin.
With a profile that is distinguished by its dynamism and innovation, the company emerged in 2013, with the purpose of offering dazzling covering solutions. Focused on being an innovative brand in the design and production of coating finishes, MURATTO® is guided by a vision that focus on sustainable growth, relying on four main values: Natural Lifestyle, Design, Sharing and Interior Comfort.

VASCO BARROS, MURATTO CEO

NATURAL LIFESTYLE Base all processes on the importance of a sustainable development, always working with natural raw materials and trying to contribute to a natural lifestyle, doing so with a positive attitude towards itself and others.

DESIGN Based on the active creation of products and processes, seeking inspiration in the most varied forms of vision in various countries.

SHARING Worldwide presence; designers from different countries; listening to the clients; online presence; supporting social causes; share ideas with others.

INTERIOR COMFORT Each and every product is endowed with features that offer a positive impact on the daily life of its users.

AWARDS

Over the past few years, Muratto has been influencing the world of interior design with its unique products around the world. Proof of this are the several awards that the brand has won over time worldwide.



World Build Awards, WorldBuild Moscow / MosBuild, Russia, 2018

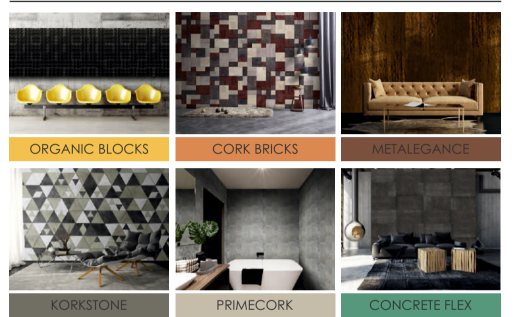
Best Exhibit Competition BD WEST LA, Boutique Design West, USA, 2018

REFERENCES

Muratto's presence all over the world is ever increasing, with design materials placed in the spaces of world-renowned brands. These are just some of the companies that created magically different spaces, in which Muratto has the pleasure of being present.



COLLECTIONS





CONCRETE COVERING SOLUTIONS

BEEHIVE DESIGN BLOCK - ORGANIC BLOCKS



BEEHIVE DESIGN BLOCK - ORGANIC BLOCKS

The shape of BEEHIVE results from the union of different geometrical planes that grow in an organic way. It is a progression from a basic honeycomb, at once natural and contemporary. The pattern appears to move, yet it is balanced, giving dynamism, energy and emotion to the environment.



MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 248 x 180 x 20 mm INSTALLATION glue or stickers WEIGHT (BOX) 3,010 kg PACKED 16 tiles, area 0,7136 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025) 100% NATURAL MADE MAINLY OF CORK GRANULES, NATURAL & RECYCLABLE

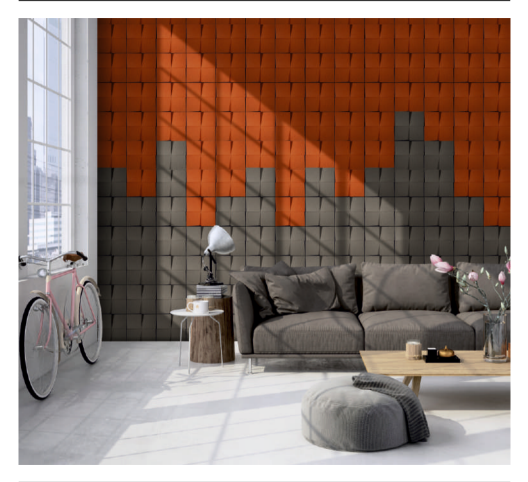
180

77120

248



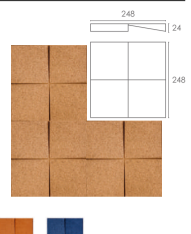
CHOCK DESIGN BLOCK - ORGANIC BLOCKS



CHOCK DESIGN BLOCK - ORGANIC BLOCKS

Designed for high visual impact in larger areas and spacious rooms, CHOCK has four diagonal lines that emerge from the center of each square, like four windows that open in different directions. Thanks to the simple geometry of the four pieces that compose CHOCK, each piece retains its identity while blending into the overall effect.

Yellow



 Red
 Bordeaux
 Aubergine
 Black
 Natural
 Taupe
 Copper
 Blue

 MATERIAL
 Massive cork pieces agglomerated with special resins and
 Image: Contract of the special resins and the special res

Olive

Grev

additives, molded in shape with mass color pigmentation.

Turavoise

SIZE 248 x 248 x 24 mm

Emerald

Ivorv

INSTALLATION glue or stickers

WEIGHT (BOX) 3,330 kg

PACKED 16 tiles, area 0,99 sqm

FIRE RESISTANT B-S1,d0 (En13823)

ACOUSTIC (NRC) 0,3 (EN ISO 11654)

THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)

THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

VOC class A (French Norm EN ISO/IEC 17025)



MINICHOCK DESIGN BLOCK - ORGANIC BLOCKS



MINICHOCK DESIGN BLOCK - ORGANIC BLOCKS

Designed for intimate spaces, MINICHOCK is composed of squares of four smaller squares meeting at different angles. The repeated shape creates a captivating mosaic pattern. The pattern is simple but contributes to an emotive, dynamic and playful environment.

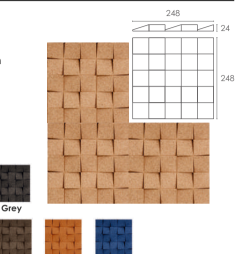
Yellow

Bordeaux Aubergine

Emerald

Ivorv

Red



Blue

MATERIAL Massive cork pieces agglomerated with special resins and

Black

Turauoise

Olive

Natural

Taupe

Copper

additives, molded in shape with mass color pigmentation.

SIZE 248 x 248 x 24 mm INSTALLATION glue or stickers WEIGHT (BOX) 3,330 kg PACKED 16 tiles, area 0,99 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)

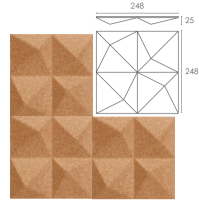


PEAK DESIGN BLOCK - ORGANIC BLOCKS



PEAK DESIGN BLOCK - ORGANIC BLOCKS

Each square of the PEAK is made up of four asymmetrical triangles that converge at a peak. The repeated pattern suggests the idea of mountains and creates a reflection of the surrounding light. Turning to nature for inspiration, PEAK creates different moods based on the mixing and matching of colors.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 248 x 248 x 24 mm INSTALLATION glue or stickers WEIGHT (BOX) 3,045 kg PACKED 16 tiles, area 0,99 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



SENSES DESIGN BLOCK - ORGANIC BLOCKS



SENSES DESIGN BLOCK - ORGANIC BLOCKS

248 A smoothly curved houralass shape is organized in horizontal and vertical orientations, creating an 43 organic pattern. The shape of SENSES is inspired by the undulations of nature, while its volume gives dimension to smooth walls. SENSES can cover 160 walls partially or entirely, allowing flexibility and individuality. Emerald Yellow Turquoise Olive Ivory Grev Red Bordeaux Auberaine Black Natural Taupe Copper Blue

MATERIAL Massive cork pieces agglomerated with special resins and

additives, molded in shape with mass color pigmentation.

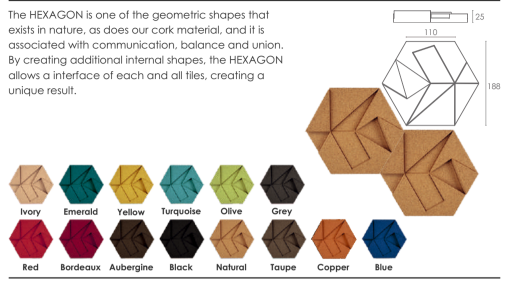
SIZE 248 x 160 x 43 mm INSTALLATION glue or stickers WEIGHT (BOX) 2 kg PACKED 15 tiles, area 0,435 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



HEXAGON DESIGN BLOCK - ORGANIC BLOCKS



HEXAGON DESIGN BLOCK - ORGANIC BLOCKS



MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 217 x 188 x 25 mm INSTALLATION glue or stickers WEIGHT (BOX) 3,220 kg PACKED 22 tiles, area 0,5929 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



DROP DESIGN BLOCK - ORGANIC BLOCKS



DROP DESIGN BLOCK - ORGANIC BLOCKS

Having been inspired by motions of nature, DROP conveys the lightness and purity of water. This piece 42 transforms a fluid dynamic combined with an organic 150 surface, conveying a 3D feel due to its volume. The 15.8 pattern created with this piece turns any wall into a realistic waterfall. 224.2 lvorv Turauoise Olive Grev Emerald Yellow Bordeaux Aubergine Taupe Red Black Natural Copper Blue

MATERIAL Massive cork pieces agglomerated with special resins and

additives, molded in shape with mass color pigmentation.

SIZE 230 x 150 x 42 mm INSTALLATION glue or stickers WEIGHT (BOX) 2,600 kg PACKED 15 tiles, area 0,337 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



ORGANIC MOSS DESIGN BLOCKS - ORGANIC BLOCKS



ORGANIC MOSS DESIGN BLOCKS - ORGANIC BLOCKS

In a rectangular shape, the pieces of this range combine the beauty of cork with the naturalness of the moss. With a vividly green appearance and fresh soft feel, the Organic Moss allow to form interesting and irreverent patterns, either with one of the pieces or with the combination of the two. This is a 100% natural and genuine product that does not require any maintenance.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color pigmentation; preserved moss.

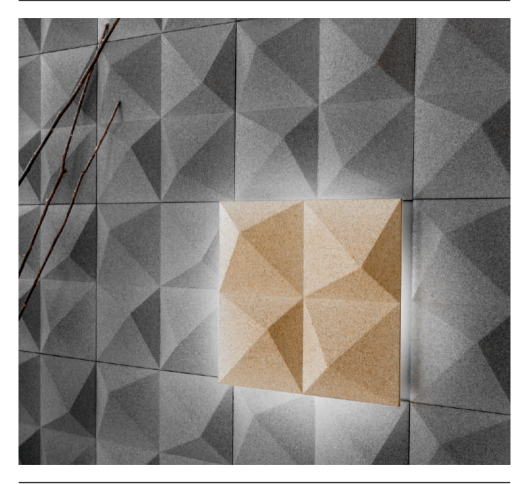
SIZE 248 x 60 x 20 mm (approx.)

MINIMUM ORDER 9 pieces (for each of the references)

100% NATURAL MADE MAINLY OF RECYCLABLE CORK GRANULES, GENUINE PRESERVED MOSS



COMPLEMENTS DESIGN BLOCKS - ORGANIC BLOCKS



COMPLEMENTS DESIGN BLOCKS - ORGANIC BLOCKS

LIGHTING MODULES

The LIGHTING MODULES provide a complete new level of decoration and design, creating different patterns with the same product. Developed for CHOCK, MINICHOCK and PEAK. Designed and assembled in Germany.

INSTALLATION GUIDE The LED Lamp is pre-wired and pre-assembled for wall mounting installation. The module must be placed centered on the wall surface. The distance between the drill holes is 7,7cm. The installation should be done by an experienced technician. LED driver from MW-Lighting has CE.

SIZE 200 x 200 x 40 mm INSTALLATION screws (fix to the wall) / glue (for the design block) WEIGHT (BOX) 0,890 kg PACKED 1 module



LIGHT COLOR 4000 K COLOR black and white LAMP 8 LED/ POWER 10 W TENSION 230 V

STICKERS

STICKERS are a complement to fix the DESIGN BLOCKS without applying adhesive. Composed of scrim tape with an acrylic glue, they are easy to use, completely transparent, very strong yet still removable.

SIZE 5000 x 1,5 mm COLOR transparent PACKED 1 roll



INFINITY CORK STRIPS - ORGANIC BLOCKS



INFINITY CORK STRIPS - ORGANIC BLOCKS

Composed by a series of horizontal stripes, the Cork Strips INFINITY are the perfect connection between simplicity and comfort. Its lines form a continuous pattern that through its volume creates fantastic optical illusions and light effects. Cork Strips Infinity allows combinations to be made in different orientations and in different colors, allowing creating unique and refined interiors that seems to have no end due to its solid lines.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 693 x 393 x 7 mm INSTALLATION glue WEIGHT (BOX) 6,20 kg PACKED 10 files, area 2,72 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)

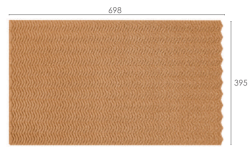


ZIG ZAG CORK STRIPS - ORGANIC BLOCKS



ZIG ZAG CORK STRIPS - ORGANIC BLOCKS

Cork Strips ZIG ZAG is formed by a sequence of lines that lead to the triangular geometric shape. This composition gives this piece a bold and unique design, forming small boomerangs that, all together, create a fantastic threedimensional effect. Cork Strips ZIG ZAG allows combinations to be made in different orientations and in different colors, allowing creating unique and refined interiors.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 698 x 395 x 7 mm INSTALLATION glue WEIGHT (BOX) 6,40 kg PACKED 10 tiles, area 2,76 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



STEP CORK STRIPS - ORGANIC BLOCKS



STEP CORK STRIPS - ORGANIC BLOCKS

Cork Strips STEP is a passionate piece, full of three-dimensionality and volume, which takes us back to the 'Cubism' art movement, which treated the forms of nature through geometric figures. With a very strong character and appearance, this piece will be the highlight of any room, being able to make the difference even more by the combination of colors and position in which it will be placed.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

 SIZE 703 x 483 x 12 mm
 Installation glue

 INSTALLATION glue
 MA

 WEIGHT (BOX) 7,90 kg
 PACKED 10 tiles, area 3,01 sqm

 FIRE RESISTANT B-S1,d0 (En13823)
 ACOUSTIC (NRC) 0,3 (EN ISO 11654)

 THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)
 THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

 VOC class A (French Norm EN ISO/IEC 17025)
 Image: Construction of the state of th



GEOMETRIC CORK STRIPS - ORGANIC BLOCKS



GEOMETRIC CORK STRIPS - ORGANIC BLOCKS

Cork Strips GEOMETRIC is formed by a set of geometric shapes that, all together, create magnificent visual effects. With just one piece it is possible to visualize hexagons, rhombuses, parallelograms and even triangles. Creating a wall with several pieces, the pattern becomes continuous and provides a 3D visual effect. Cork Strips GEOMETRIC allows you to create refined interiors that are, at the same time, very modern.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 630 x 396 x 7 mm INSTALLATION glue WEIGHT (BOX) 5,70 kg PACKED 10 files, area 2,30 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



WAVE CORK STRIPS - ORGANIC BLOCKS



WAVE CORK STRIPS - ORGANIC BLOCKS

Cork Strips WAVE is a piece that conveys the lightness and beauty of curves, conveying a strong feeling of comfort combined with an irreverent design. Building a pattern with the Cork Strips Wave will transform any wall into a masterpiece, giving it depth and magnificent light effects. The combination of colors allows for numerous possibilities of decoration.





MATERIAL Massive cork pieces agglomerated with special resins and additives, molded in shape with mass color piamentation.

SIZE 503 x 502 x 7 mm INSTALLATION glue WEIGHT (BOX) 5,40 kg PACKED 10 tiles, area 2,53 sqm FIRE RESISTANT B-S1,d0 (En13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001) VOC class A (French Norm EN ISO/IEC 17025)



UNDERTONE ACOUSTIC PANEL - ORGANIC BLOCKS



UNDERTONE ACOUSTIC PANEL - ORGANIC BLOCKS

Besides having a high aesthetic impact, the UNDERTONE was specifically developed as an acoustic panel. Its design was technically prepared to dissipate sound waves, through the rounded shapes and numerous holes. Although UNDERTONE'S main aim is to insulate sound, its design is contemporary and appealing, and displays beautiful light and shadow effects.

Grey	Red	Bordeaux	Aubergine	Black	Natural	Taupe	Copper	Blue
Ivory	Emerald	Yellow	Turquoise	Olive	* This is for the NEW version of Undertone. To order the PREVIOUS version, please contact us.			
					N. N.	***	333	* *

MATERIAL Massive cork pieces agglomerated with special resins and

additives, molded in shape with mass color pigmentation.

SIZE 491 x 491 x 30 mm

INSTALLATION glue / clips (ask for more information)

WEIGHT (BOX) 5,200 kg

PACKED 4 tiles, area 0,96 sqm

FIRE RESISTANT B-S1,d0 (En13823)

ACOUSTIC (NRC) 0,7 (Please check complete acoustic report on our webpage)

THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)

THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

VOC class A (French Norm EN ISO/IEC 17025)

100% NATURAL MADE MAINLY OF CORK GRANULES, NATURAL & RECYCLABLE

491

491



BUZZER ACOUSTIC PANEL - ORGANIC BLOCKS

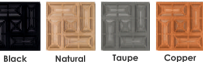


BUZZER ACOUSTIC PANEL - ORGANIC BLOCKS

Besides of having a high aesthetic impact, the BUZZER was specifically developed as an acoustic panel. Its design was technically prepared to dissipate sound waves, through the squared shapes in pyramid form. Although BUZZER'S main purpose is to insulate sound, its design is contemporary and appealing, displaying beautiful light and shadow effects.









MATERIAL Massive cork pieces agglomerated with special resins and

Auberaine

additives, molded in shape with mass color pigmentation.

Bordeaux

SIZE 502 x 502 x 30 mm

Grey

INSTALLATION glue / clips (ask for more information)

WEIGHT (BOX) 5,200 kg

PACKED 4 tiles, area 1 sqm

FIRE RESISTANT B-S1,d0 (En13823)

Red

ACOUSTIC (NRC) 0,8 (Please check complete acoustic report on our webpage)

THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)

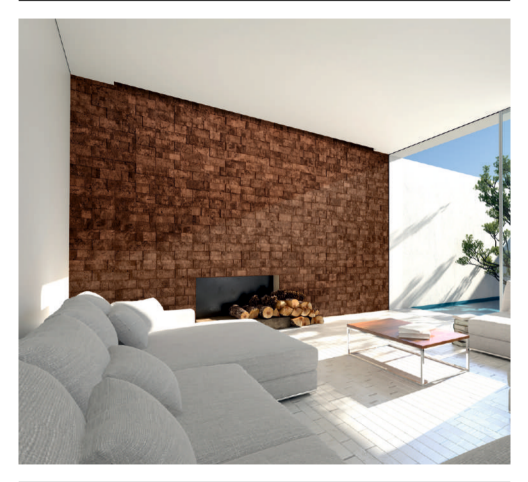
THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

VOC class A (French Norm EN ISO/IEC 17025)

100% NATURAL MADE MAINLY OF CORK GRANULES, NATURAL & RECYCLABLE



CORK BRICKS 3D



CORK BRICKS 3D

CORK BRICKS 3D is made of light cork pieces, with a natural treatment. It comes in different thicknesses and is painted with an innovative immersion process. The high value raw material and the handmade process creates an unique aesthetic natural result. These distinguishing characteristics make CORK BRICKS 3D one of the most noted products of all ranges.



300



MATERIAL Natural cork pieces, pre-cleaned and treated, with an immersion finish of color pigments and other protection additives.

SIZE 300 x 100 x 7 + 200 x 100 x 11 + 100 x 100 x 14 mm

INSTALLATION glue

WEIGHT (BOX) 2,70 kg

PACKED 27 tiles (9 of each size), area 0,54 sqm

ACOUSTIC (NRC) 0,15 (EN ISO 11654)

THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)

THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

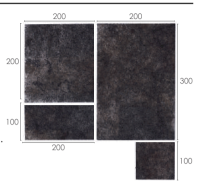
HANDMADE 100% NATURAL & RECYCLABLE

CORK BRICKS GRAND



CORK BRICKS GRAND

CORK BRICKS GRAND is an allusion to the traditional brick, while renewing the vision of cork in its natural form, yet continuing the sense of comfort and warmth. The CORK BRICKS GRAND provide an immensity of pattern possibilities, through the endless array of shape and color combinations. The style of European artisanship and the handmade contemporary appeal provide an irreverent appearance to the CORK BRICKS GRAND, while the inherent aspects of cork still remain true.





MATERIAL Natural cork pieces, pre-cleaned and treated, with an immersion finish of color pigments and other protection additives.

SIZE 300 x 200 x 4 + 200 x 200 x 7 + 200 x 100 x 11 + 100 x 100 x 14 mm

INSTALLATION glue

WEIGHT (BOX) 3 kg

PACKED 32 tiles (8 of each size), area 1,04 sqm

ACOUSTIC (NRC) 0,15 (EN ISO 11654)

THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001)

THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

HANDMADE 100% NATURAL & RECYCLABLE

CORK BRICKS BEV



CORK BRICKS BEV

With a rustic and modern look at the same time, the BEV has a rough but distinct aspect because of its similarity to the natural cork bricks. It stands out because of their beveled edges, which gives it a bigger volume effect. CORK BRICKS BEV provides a natural but luxurious look to any room.





MATERIAL Natural cork pieces, four bevelled sides, pre-cleaned and treated, with an immersion finish of color pigments and other protection additives. SIZE 230 x 70 x 7 mm INSTALLATION glue WEIGHT (BOX) 3,40 kg PACKED 62 tiles, area 0,99 sqm ACOUSTIC (NRC) 0,15 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

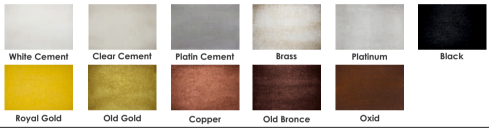
METALEGANCE PURE



METALEGANCE PURE

Made with natural metallic granules, a silicate compound and oxide aluminum, the METALEGANCE PURE is the most recent and refreshing material in the world of wall coverings. Besides being produced with the latest high-tech, it is defined by its metallic appearance and magnetic feature, combined with an elegant and striking look. Its extraordinary surface is endowed with high dimensional stability and flexibility. Fire and water resistant.





MATERIAL Panels with a core composition mixture of natural components (modified silicates, oxide aluminum, mineral technical charges) finished with a layer of metallic granules with natural pigments and synthetic blends. SIZE 900 x 600 x 1,2 mm INSTALLATION glue WEIGHT (BOX) 4,100 kg PACKED 4 pieces, 2,16 sqm FIRE RESISTANT A2/B (EN 1384)

NATURAL METALLIC FINISHING FLEXIBLE PLANKS HIGH STABILITY MAGNETIC FIRE & WATER RESISTANT



METALEGANCE ROLLING - METALLIC



METALEGANCE ROLLING - METALLIC

METALEGANCE ROLLING is undoubtedly a redefinition in wallpaper concept. The backing is made of high quality recyclable acrylic fibers, and it has a special compound of metallic particles on the surface. The unique shades and color effects are achieved through the use of different color minerals in a high-tech chemical process. Due to its composition, it is an extremely flexible material that is much more resistant and appealing than ordinary wallpaper. It is great to prevent and cover cracks, with an enormous dimensional stability. It is highly resistant to: fire, UV rays, scratches, vapors and other kinds of moisture.

Vintage Platinum	Light Champagne	Dark Champagne	Vintage Gold	Dark Gold
Vintage Copper	Vintage Bronce	Dark Bronce		

MATERIAL Rolls made of high quality mineral and synthetic fibers, and non-toxic natural metallic finish. SIZE 12500 x 700 (0,6 - 0,8 mm thickness) INSTALLATION glue WEIGHT (BOX) 2,90 kg PACKED 1 roll per box

NATURAL RECYCLABLE ACRYLIC FIBERS FIRE, MOISTURE, UV RAYS & SCRATCHES RESISTANT

700

12500



METALEGANCE ROLLING - CEMENTS & RUSTY



METALEGANCE ROLLING - CEMENTS & RUSTY

METALEGANCE ROLLING is undoubtedly a redefinition in wallpaper concept. The backing is made of high quality recycled acrylic fibers, and it has a special compound of natural granules in different cement or oxid shades. The unique shades and color effects are achieved through the use of different color minerals in a high-tech chemical process. Due to its composition, it is an extremely flexible material that is much more resistant and appealing than ordinary wallpaper. It is great to prevent ad cover cracks, with an enormous dimensional stability. It is highly resistant to: fire, UV rays, scratches, vapors and other kinds of moisture.





MATERIAL Cements: Rolls made of high quality mineral fibers and non-toxic natural fillers, and finishing with natural granules in different cement shades; Rusty: Rolls made of high quality mineral fibers and non-toxic natural charges, and oxide effect as a result of natural oxidation. SIZE 12500 x 950 x (0,6 - 0,8 mm thickness) INSTALLATION glue WEIGHT (BOX) 4,50 kg PACKED 1 roll per box

NATURAL RECYCLABLE ACRYLIC FIBERS FIRE, MOISTURE, UV RAYS & SCRATCHES RESISTANT



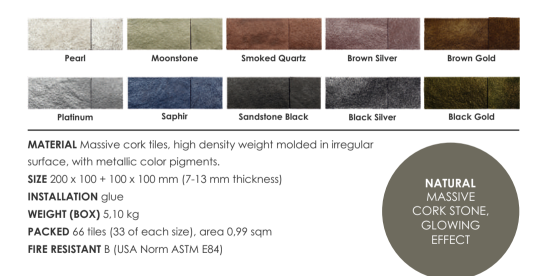
KORKSTONE **CLASSIC**



KORKSTONE **CLASSIC**

KORKSTONE CLASSIC has both sparkling and velvety aspects, with a light-weight, yet strong, product composition. Based upon handmade qualities, realised through technology upgrades, KORKSTONE CLASSIC enlace both irreverent and luxury aesthetics.





KORKSTONE TRIANGLE



KORKSTONE **TRIANGLE**

KORKSTONE TRIANGLE is inspired by geometric shapes that form unique and outstanding pattern combinations. KORKSTONE TRIANGLE has both sparkling and velvety aspects, with a light-weight, yet strong, product composition. Based upon handmade qualities, realised through technology upgrades, KORKSTONE TRIANGLE enlace both irreverent and luxury aesthetics. KORKSTONE TRIANGLE praises the design trend that uses this geometric shape, which is also ideal for application to larger areas.



300

MATERIAL Massive cork tiles, high density weight molded in irregular surface, with metallic color pigments.

SIZE 150 x 150 x 150 + 300 x 300 x 300 mm (7 - 13 mm thickness)

INSTALLATION glue

WEIGHT (BOX) 3 kg

PACKED 51 tiles (34 of 150 mm + 17 of 300 mm), area 1 sqm

FIRE RESISTANT B (USA Norm ASTM E84)

NATURAL MASSIVE CORK STONE, GLOWING EFFECT

150

50

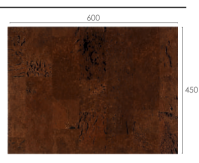


PRIMECORK



PRIMECORK

This rich natural cork skin provides a «Classic Look» to the interior walls 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, smooth and unobtrusive aesthetics, makes beautiful walls in a timeless way.





MATERIAL Panels with two layers. Massive cork tiles with color pigments, and a natural finishing treatment on the top. Water repellent.

SIZE 600 x 450 x 4 mm

INSTALLATION glue

WEIGHT (BOX) 6,20 kg

PACKED 12 tiles, area 3,24 sqm

NATURAL VELVETY TOUCH, THERMAL BEHAVIOR, WATER REPELLENT FLEXIBLE PLANKS



STANDARD CONCRETE FLEX



STANDARD CONCRETE FLEX

CONCRETE FLEX STANDARD is an environmentally friendly and sustainable product that redefines the concrete concept. These panels have an exquisite industrial look, while being extremely sophisticated at the same time. This is achieved through a composite of flexible concrete, and innovative technical properties. The panels of this range are flexible and lightweight, with a high dimensional stability. The collection is resistant to fire, microoragnisms, moisture, ice and defrosting, high impact and insects. These differentiating characteristics allow this product range to be truly unique in the market.



White Cement





Light Cement

Dark Cement



MATERIAL Panels made of flexible technical concrete.

SIZE 1000 x 490 x (2,5 - 3 mm thickness)

INSTALLATION contact / cement alue

WEIGHT (BOX) 11kg

PACKED 10 tiles, area 4,9 sam

FIRE RESISTANT B, s1, d0 (EN 13823:2010)

NATURAL HIGH STABILITY FIRE RESISTANT MOISTURE RESISTANT FROST & DEFROST RESISTANT FLEXIBLE PLANKS



MAX CONCRETE FLEX



MAX CONCRETE FLEX

CONCRETE FLEX MAX is an environmentally friendly and sustainable product that redefines the concrete concept. The planks have an exquisite industrial look, while being extremely sophisticated at the same time. This is achieved through a composite of flexible concrete, and innovative technical properties. With a larger dimension compared to Concrete Flex Standard, this product makes it possible to cover large walls more easily, giving a feeling of grandeur. The panels are flexible and have a high dimensional stability. The collection is resistant to fire, microorganisms, moisture, ice and defrosting, high impact and insects. These differentiating characteristics allow this product range to be truly unique in the market.



White Cement

Light Cement





Black Cement

MATERIAL Panels made of flexible technical concrete.

SIZE 3000 x 500 x (2,5 - 3 mm thickness)

INSTALLATION contact / cement glue

WEIGHT (BOX) available soon

PACKED 1 plank, area 1,5 sqm

FIRE RESISTANT B, s1, d0 (EN 13823:2010)

NATURAL HIGH STABILITY FIRE RESISTANT MOISTURE RESISTANT FROST & DEFROST RESISTANT FLEXIBLE PLANKS



MURATTO'S WEBPAGE

MURATTO'S WEBPAGE is considered the most effective marketing and communication tool of the brand. This is due to the fact that it is well prepared to support partners and customers throughout their possible online research on MURATTO and its products. Thus, the webpage has several important topics, which include the presentation of the brand, all product characteristics, reference projects and brands that have used MURATTO in their creations, a simulator that allows you to try the product layout in several spaces, among others. Therefore, MURATTO advises all partners to use the webpage as their principal support in all commercial and promotional activities.



The PRESS KIT contains the most important information about MURATTO, so it can be used as a marketing and public relations tool, supporting and facilitating the client approach.

CATALOGS

CATALOGS are a very useful promotion tool for the dissemination of all products. They contain all the technical information of all ranges, followed by illustrative images. It also makes reference to the MURATTO milestones, publicizing the awards, reference projects, among other important topics.

SAMPLE BOX

The SAMPLE BOX is the most recent and masterful marketing tool. It is a large box, perfect to show the entire product range, per collection. This means that each client can personalize the Sample Box, according to his needs, having one box per collection.







MARKETING TOOLS

ARCHITECT BOX

The Architect Box contains a Catalog with information about the company and its collections and products, and a real sample of the material available in each collection as well. It is an excellent tool to showcase the important details in each product, also providing a real perspective and feeling. Therefore, the Architect Box is an easy and powerful way to present the large product portfolio of Muratto.

SHOWROOM PLACEMENT

Muratto also offers a showroom and exhibition design service, preparing the design and advising the client on the most accurate way to present the products and the brand at the point of sale. This is a service of extreme importance, as the exhibition stand or showroom presentation makes all the difference in the true perception of the material.

INSTALLATION INSTRUCTIONS

In order for any installation of MURATTO products to be successful, you should follow certain steps. Therefore, we invite you to check our Installation Instruction Tutorials, in our webpage (B2B Area).Each collection has its own video. Please follow the steps, so that you can get a fantastic final result. Then, please share your creation with us!







muratto

Rua Santa Apolónia, nº391, 4410-022, Vila Nova de Gaia, Portugal marketing@muratto.com | www.muratto.com Facebook / Instagram: muratto.wall



Unit D3, 10/F Triumph Square Building, 1618 Quezon Ave., Brgy. South Triangle, Quezon City, Philippines 1103 (+63) 917-534-2572 info@cureightedinc.com www.cureightedinc.com