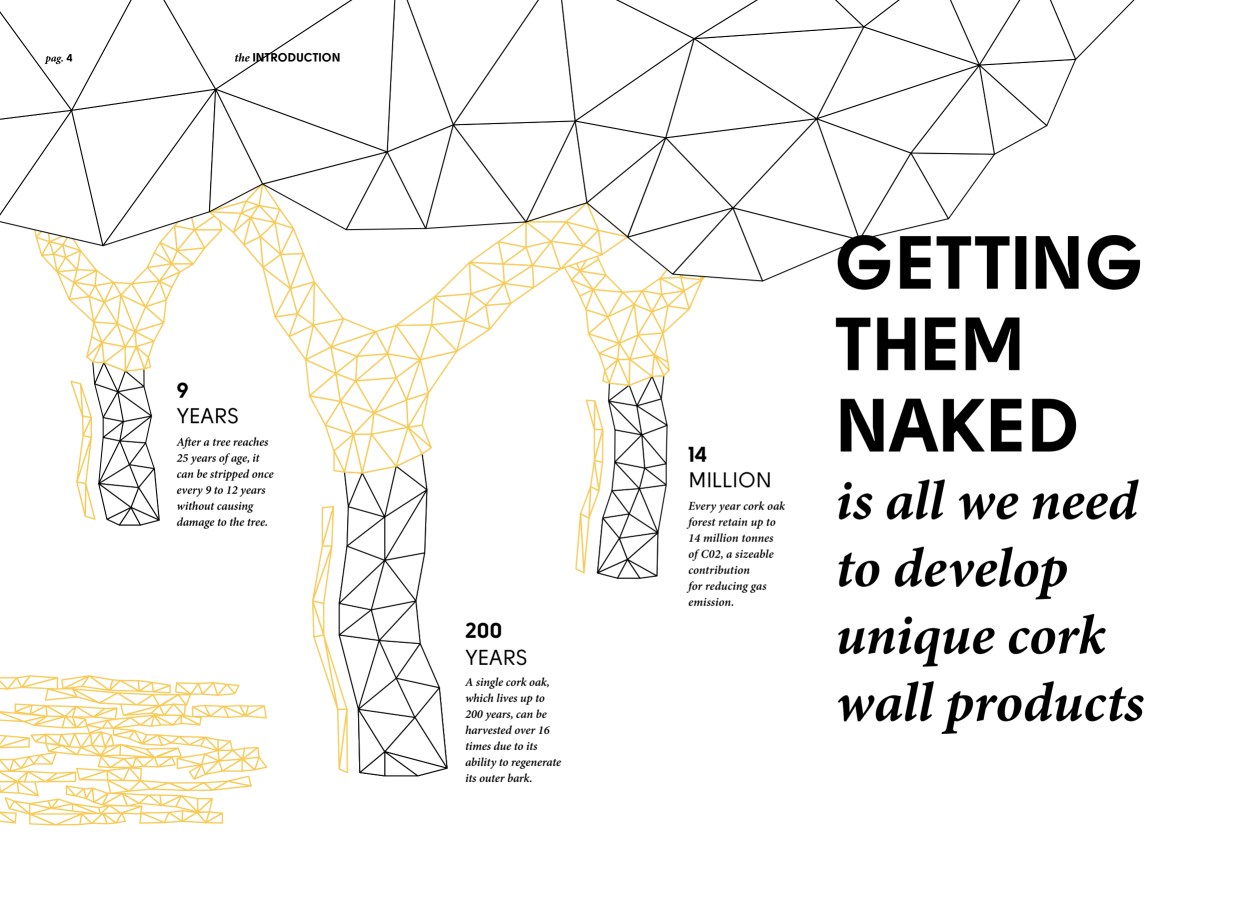


CORK WALL DESIGN in ORGANIC BLOCKS

"MURATTO is the brand name of the most refined cork wall coverings. We create, promote, and distribute unique and outstanding cork wall collections, based upon the following basic principles: DESIGN as focus of the creative process, INNOVATION in concept and technology, VARIETY in product offerings, and WORLDWIDE in distribution."

VASCO BARROS, MURATTO CEO



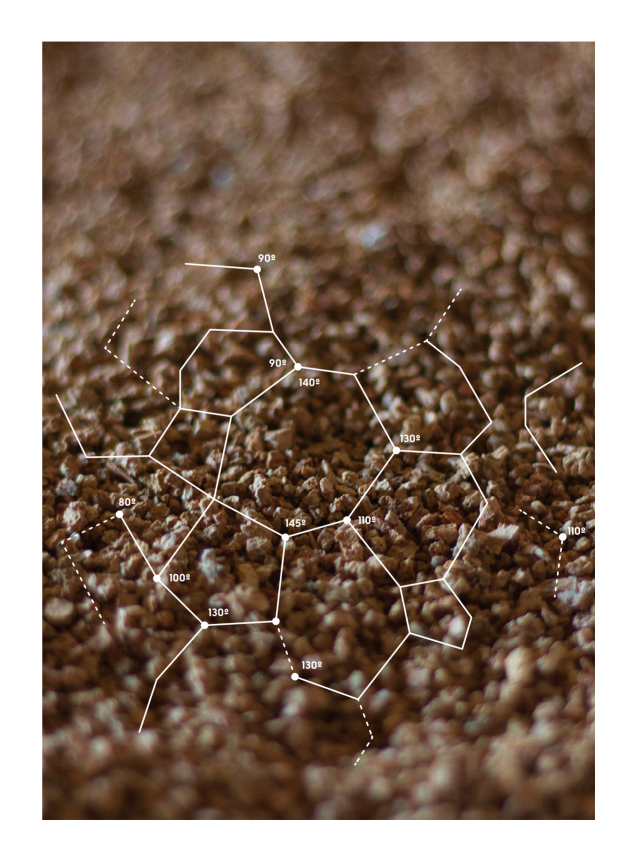
the INTRODUCTION

ORGANIC BLOCKS COLLECTION

"In the MURATTO ORGANIC

a distinctive shape, expressing elegant, emotive or playful designs. ORGANIC BLOCKS bring dimension, depth and distinctive visual appeal to interior surfaces. Manufactured in sustainably harvested, rapidly renewable, recycled cork, a premium sustainable material for exceptional interior design and lifestyle products. The material features high-quality granulated cork in a selection of ten fashion-forward, vibrant colours."

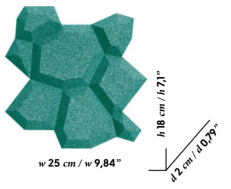
MURATTO CREATIVE TEAM





pag. 10 the block BEEHIVE ref MUOBBEE





Design by

Muratto team

Description

The shape 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 piece agglomerated with special resins, molded in shape with mass pigmentation.

Color range

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

Weight (box) 3,01 kg / 6,64 lbs.

Packed

16 units, area 0,72 m².

Size (packed)

W40 x D26 x H26 cm / W15,75" x D10,24" x H10,24".

Custom

Other colours arranged with the customer.

Noice reduction coefficient (NRC): 0,3

Thermal resistance $(m^2. C/W): 0.47$

Thermal conductivity (W/m.C): 0,0488



01 ivory



07 bordeaux



02 emerald



08 aubergine



03 yellow



09 black



04 turquoise



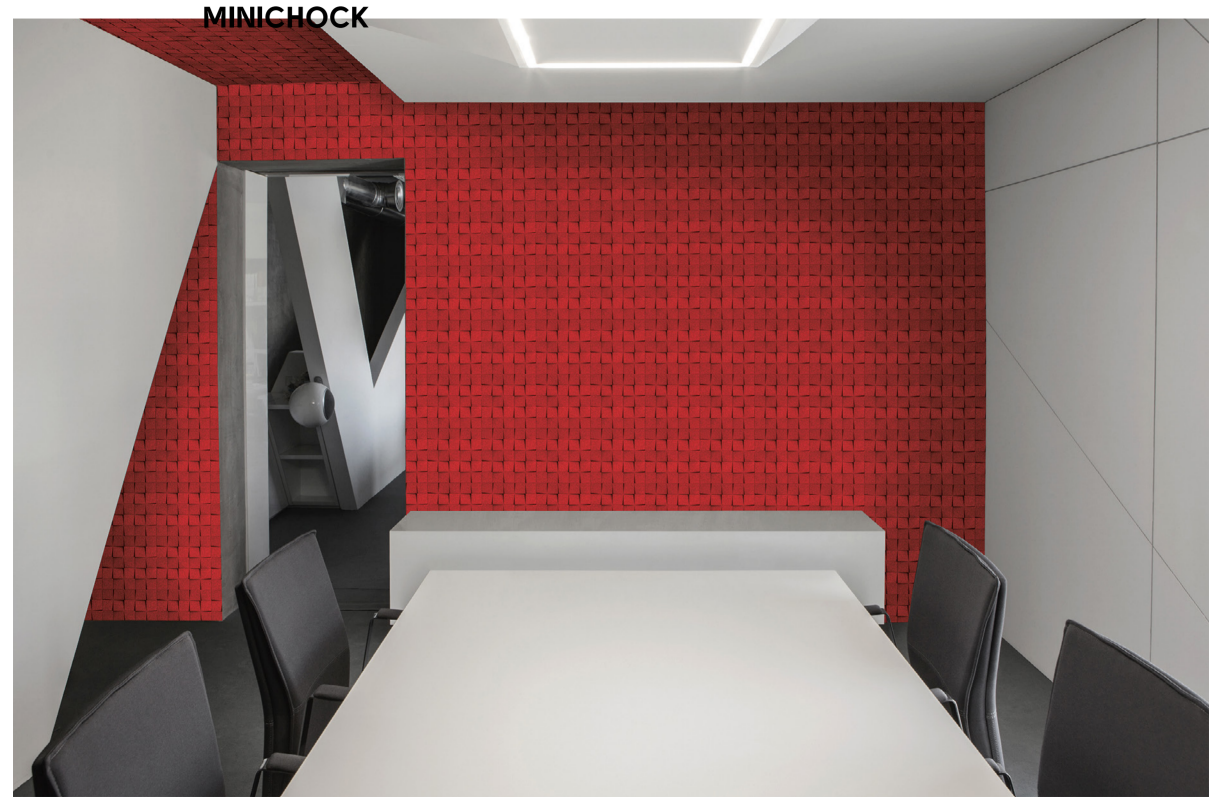
10 natural



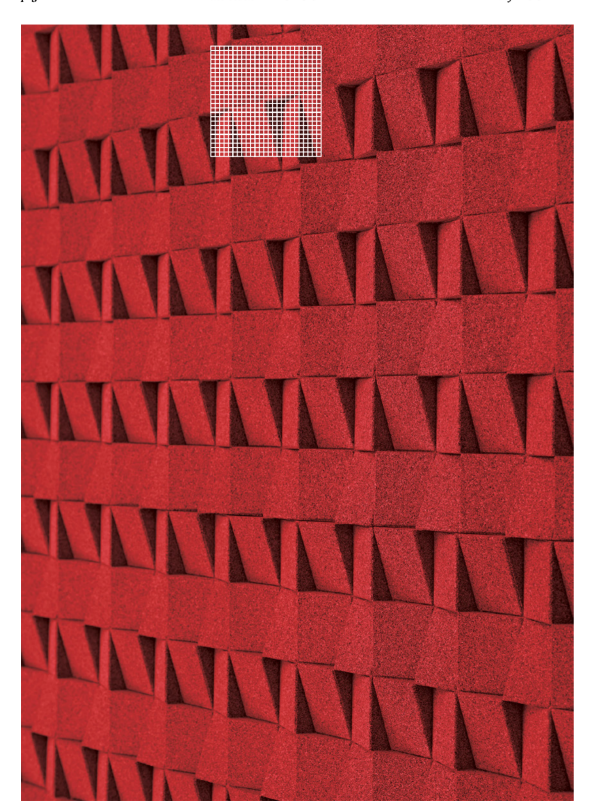
05 olive

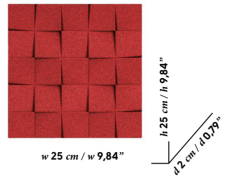


06 red



pag. 14 the block MINICHOCK ref MUOBMIN





Design byMuratto team

Description

Designed for intimate spaces, MINICHOCK is composed 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.

Material

Massive cork piece agglomerated with special resins, molded in shape with mass pigmentation.

Color range

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

Weight (box)

3,33 kg / 7,34 lbs.

Packed

16 units, area 1 m².

Size (packed)

W40 x D26 x H26 cm / W15,75" x D10,24" x H10,24".

Custom

Other colours arranged with the customer.

Noice reduction coefficient (NRC): 0,3

Thermal resistance $(m^2. C/W): 0.47$

Thermal conductivity (W/m.C): 0,0488



01 ivory



07 bordeaux



02 emerald



08 aubergine



03 yellow



black



04 turquoise



10 natural



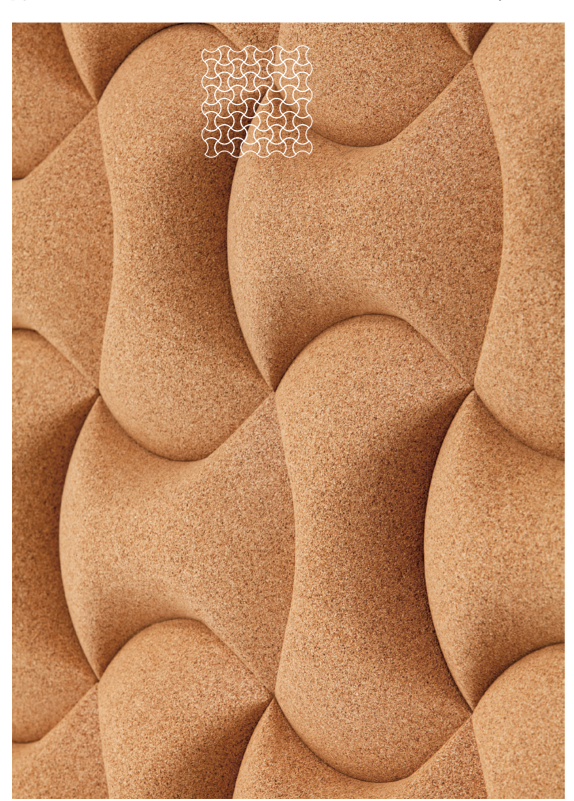
05 olive

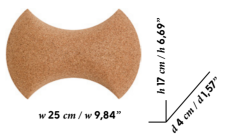


06 red



pag. 18 the block SENSES ref MUOBSEN





Design by

Muratto team

Description

A smoothly curved hourglass shape is organized and repeated in horizontal and vertical orientations, creating an organic pattern. The shape is inspired by the ondulations of the nature, and its volume gives dimension to smooth walls. SENSES can cover walls partially or entirely, allowing flexibility and individuality.

Material

Massive cork piece agglomerated with special resins, molded in shape with mass pigmentation.

Color range

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

Weight (box)

1,63 kg / 3,59 lbs.

Packed

10 units, area 0,29 m².

Size (packed)

W40 x D26 x H17,5 cm / W15,75" x D10,24" x H6,89".

Custom

Other colours arranged with the customer.

Noice reduction coefficient (*NRC*): 0,3

Thermal resistance $(m^2. C/W): 0.47$

Thermal conductivity (W/m.C): 0,0488





02 emerald







turquoise

natural







bordeaux

08 aubergine



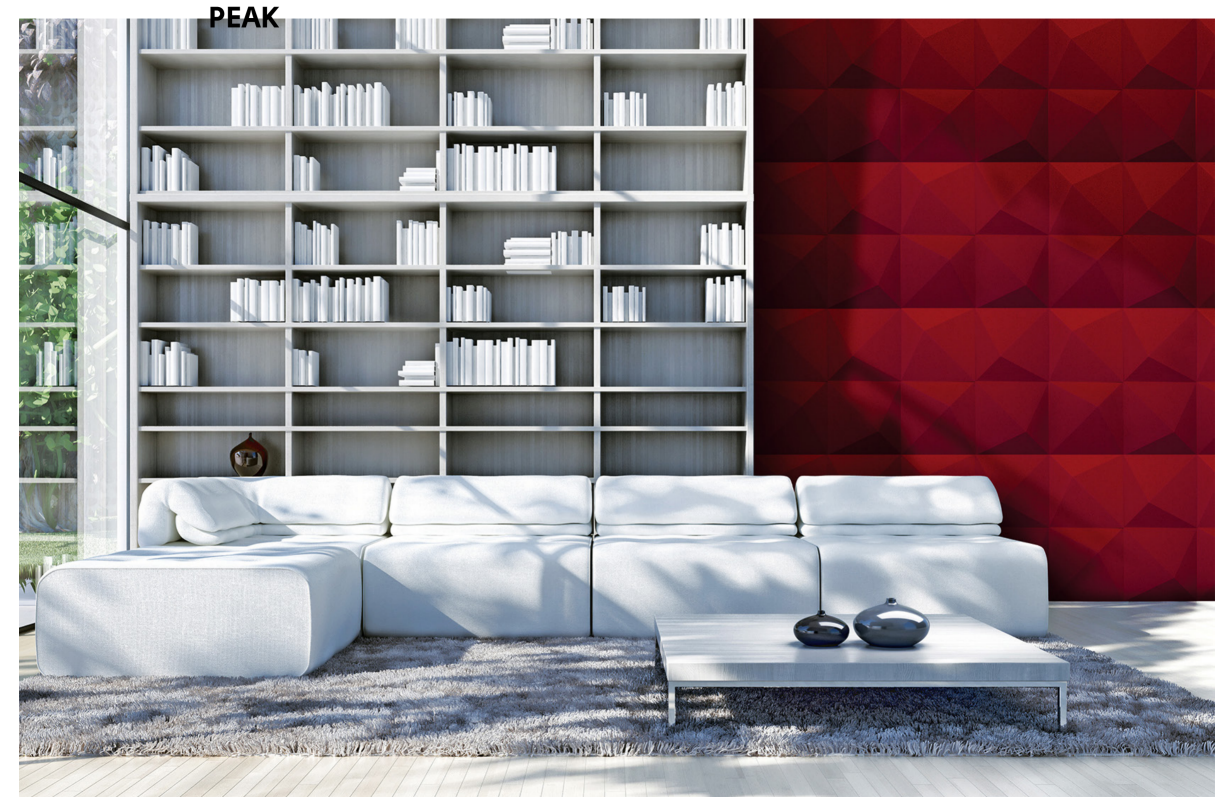
yellow

09 black

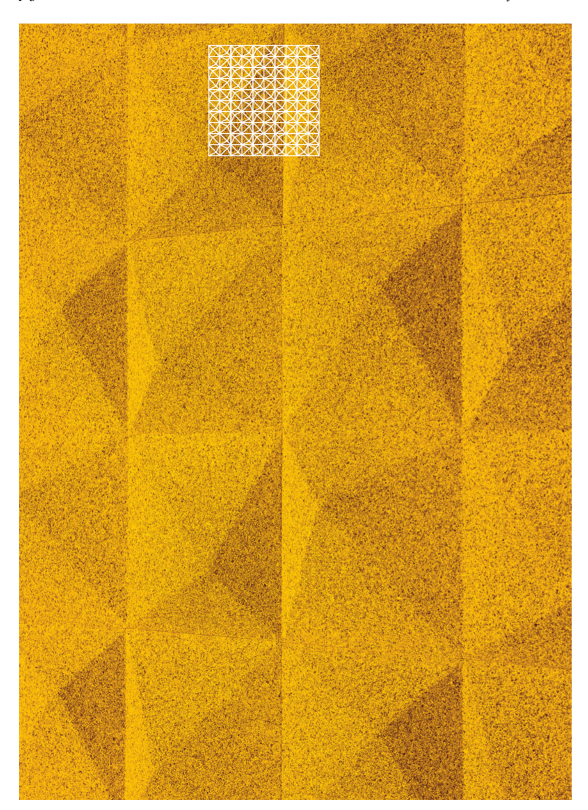


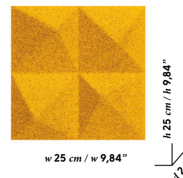
06 red

pag. 20 the ORGANIC BLOCK ref MUOBPEA



ref MUOBPEA the block PEAK pag. 22





Design by

Muratto team

Description

Each piece is a square 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 colours.

Material

Massive cork piece agglomerated with special resins, molded in shape with mass pigmentation.

Color range

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

Weight (box)

3,045 kg / 6,71 lbs.

Packed

16 units, area 1 m².

Size (packed)

W40 x D26 x H26 cm / W15,75" x D10,24" x H10,24".

Custom

Other colours arranged with the customer.

Noice reduction coefficient **(NRC):** 0,3

Thermal resistance $(m^2. C/W): 0.47$

Thermal conductivity **(W/m.C):** 0,0488



ivory



07 bordeaux



02 emerald



08 aubergine



yellow



09 black



turquoise



10 natural

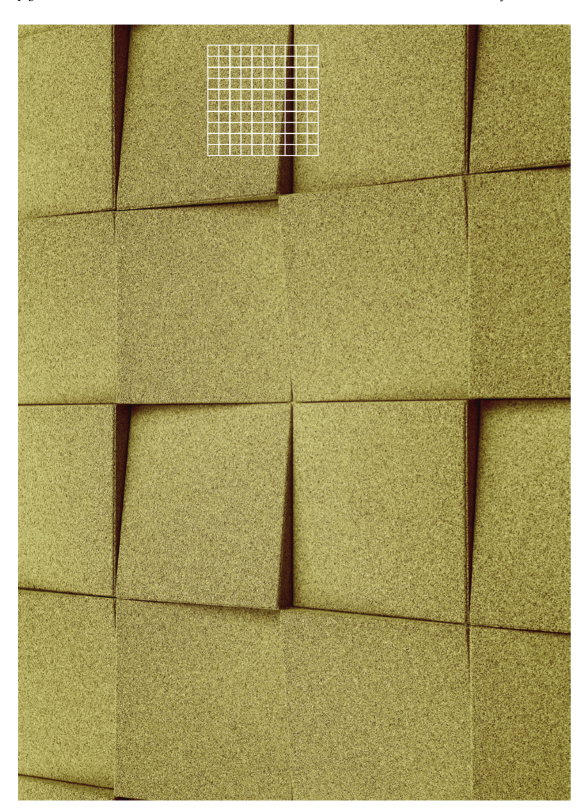


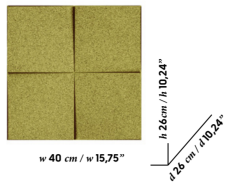
olive

06 red



pag. 26 the block CHOCK ref MUOBCHO





Design by

Muratto team

Description

Designed for high visual impact in larger areas, spacious rooms. Four diagonal lines emerge from the center of each square, like four windows that opening 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.

Material

Massive cork piece agglomerated with special resins, molded in shape with mass pigmentation.

Color range

Available in Natural, Black, Bordeaux, Red, Emerald, Ivory, Aubergine, Olive, Yellow, Turquoise.

Weight (box) 3,33 kg / 7,34 lbs.

Packed

16 units, area 1 m².

Size (packed)

W40 x D26 x H26 cm / W15,75" x D10,24" x H10,24".

Custom

Other colours arranged with the customer.

Noice reduction coefficient (*NRC*): 0,3

Thermal resistance $(m^2. C/W): 0.47$

Thermal conductivity (W/m.C): 0,0488



07

bordeaux



aubergine

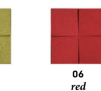




turquoise

10

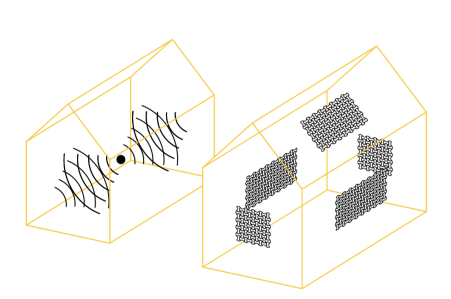
natural



the PERFORMANCE

HOW CAN WE IMPROVE THE ACOUSTICS IN A ROOM?

The PROBLEM

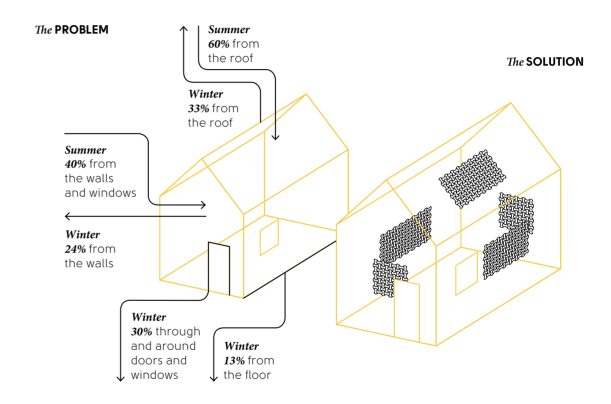


The acoustic design of the Organic Blocks' collections aims to provide proper spaces the best acoustic comfort. The degree of absorption and sound reflection of the surfaces shall be managed in order to make the ambience less reflective and more noise absorber. The strategy to reduce reverberation is to increase the interior surface of sound absorption that is achieved due to the application of Organic Blocks.

O,3Noise
Reduction
Coefficient
(NRC)

The **SOLUTION**

HOW CAN WE IMPROVE THERMAL PERFORMANCE OF A ROOM?



The thermal conditioning of indoor spaces suffer considerable variations throughout the year. The application of Organic Blocks enables low heat conductivity.

0,47Thermal
Resistance
(m².C/W)





Comfortable

The texture of cork combines softness and flexibility and does not absorb dust.



Thermal Insulator

This product has low conductivity to heat.



Natural

This is a natural product, combining special pigments and resins with the granulated cork.



Light

Cork represents 1/3 of the weight of alternative organic wall coverings.

CORK WALL DESIGN BRINGING COMFORT to YOUR WALLS!





NY Metro Chapter Best of the Best NY NOW Winter 2015

CONTACT US

Muratto

Rua da Inacor, nº. 327, 4536-909 Lourosa Portugal

muratto@muratto.com +351 914936633 www.muratto.com

JOIN US

Come and join us on Facebook or Archilovers. Simply search by muratto.wall or muratto and you will find us.

USA@muratto.com

Brazil@muratto.com

facebook archilovers

FIND US WORLDWIDE

India@muratto.com Turkey@muratto.com **UK**@muratto.com Belgium@muratto.com Portugal@muratto.com Spain@muratto.com South Korea@muratto.com Russia@muratto.com Germany@muratto.com **Greece**@muratto.com Cyprus@muratto.com Netherlands@muratto.com Iceland@muratto.com Israel@muratto.com Scandinavia@muratto.com Switzerland@muratto.com South Africa@muratto.com Romania@muratto.com Canada@muratto.com Australia@muratto.com Croatia@muratto.com Poland@muratto.com France@muratto.com

Lithuania@muratto.com
Austria@muratto.com