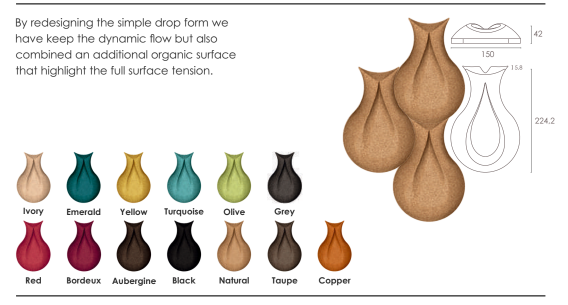






DROPORGANIC BLOCKS



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

SIZE 230 x 150 x 42 mm

INSTALLATION glue

WEIGHT (BOX) 3,030 kg

PACKED 15 tiles, 0,337 m²

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)









HEXAGON ORGANIC BLOCKS

The HEXAGON is one of the geometrics shapes that exist in nature, as our cork material, and its associated with communication, balance and union. By creating additional internal shapes, the HEXAGON allowed interface of each and all tiles creating a unique result.



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

SIZE 220 x 190 x 30 mm

INSTALLATION glue

WEIGHT (BOX) 2,500 kg

PACKED 22 tiles, 0,688 m²

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)

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

30

190









BEEHIVE ORGANIC BLOCKS

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.



Ivorv

Red





Emerald

Bordeux





Auberaine



Black



Natural









Taupe Copper

MATERIAL Massive cork piece agglomerated with special resins and additives, molded in shape with mass color pigmentation

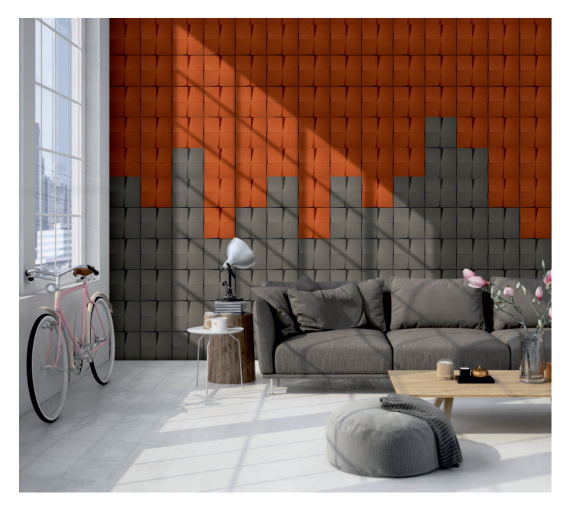
SIZE 250 x 180 x 22 mm **INSTALATION** glue WEIGHT (BOX) 3,010 kg PACKED 16 tiles, area 0.72 m² FIRE RESISTANT B-S1,d0 (EN13823) ACOUSTIC (NRC) 0,3 (EN ISO 11654) THERMAL CONDUCTIBILITY (W/M.C) 0,0468 (EN 12667-2001) THERMAL RESISTANCE (M2C/W) 0,47 (EN 12667-2001)

180

7/22

250









CHOCK ORGANIC BLOCKS

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 and additives, molded in shape with mass color pigmentation.

SIZE 250 x 250 x 24 mm

INSTALLATION glue

WEIGHT (BOX) 3,330 kg

PACKED 16 tiles, area 1 m²

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)

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

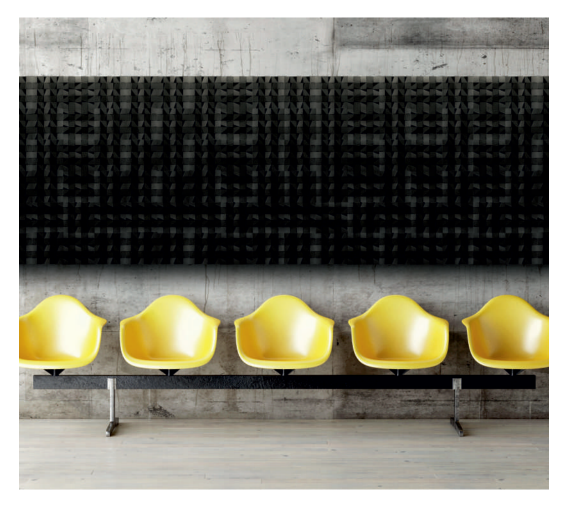




250

] 24

250

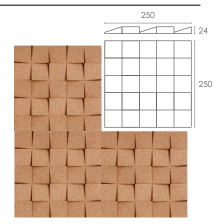




ORGANIC BLOCKS

MINICHOCK 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.





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

 $\textbf{SIZE}\ 250 \ x\ 250 \ x\ 24 \ mm$

INSTALLATION glue

WEIGHT (BOX) 3,330 kg

PACKED 16 tiles, area 1 m²

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)



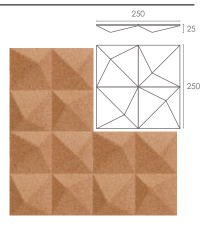




ORGANIC BLOCKS

PEAKORGANIC BLOCKS

Each 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 colors.





MATERIAL Massive cork piece agglomerated with special resins and additives, molded in shape with mass color pigmentation

SIZE 250 x 250 x 25mm

INSTALLATION glue

WEIGHT (BOX) 3,045 kg

PACKED 16 tiles, area 1 m²

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)









SENSES ORGANIC BLOCKS

A smoothly curved hourglass shape is organized and repeated in horizontal and vertical orientations, creating an organic pattern. The shape is inspired by the undulations 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 and additives, molded in shape with mass color pigmentation.

SIZE 250 x 160 x 45 mm INSTALLATION glue WEIGHT (BOX) 2 kg PACKED 15 tiles, area 0,435 m² 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)

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

250

45

160



www.muratto.com

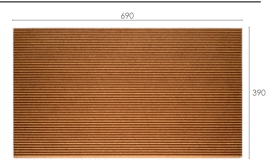




ORGANIC BLOCKS STRIPS

STRIPS ORGANIC BLOCKS

Composed by a series of horizontal stripes, the STRIPS are the perfect connection between simplicity and comfort. It is based on a high quality cork core with a selection of high dense cork granules, and the final result is a continuous wall with a modern aspect. Its strips and volume gives this piece a unique light effect.





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

SIZE 690 x 390 x 7 mm

INSTALLATION glue

WEIGHT (BOX) 6,10 kg

PACKED 10 tiles, area 2,691 m²

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)

