# **APPLICATIONS**DECORATIVE SOLUTIONS



# 100% NATURAL CHOICE

EXPANDED
INSULATION
CORKBOARD IS
A SUSTAINABLE
MATERIAL FOR
A SUSTAINABLE
INSULATION

THERMAL INSULATION
ACOUSTIC INSULATION
ANTI-VIBRATION INSULATION



















DECORATIVE CEILING

### **AGLOCORK FACHADAS**



### DECORATIVE CORK AT SIGHT



Aglocork Fachadas

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

#### AGLOCORK FACHADAS

#### DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK FACHADAS, presenting a cork natural look.

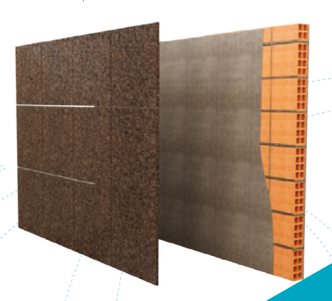
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda = 0.043$  W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 10 mm

Maximum thickness: 220 mm

# RECOMMENDATIONS FOR APPLICATION

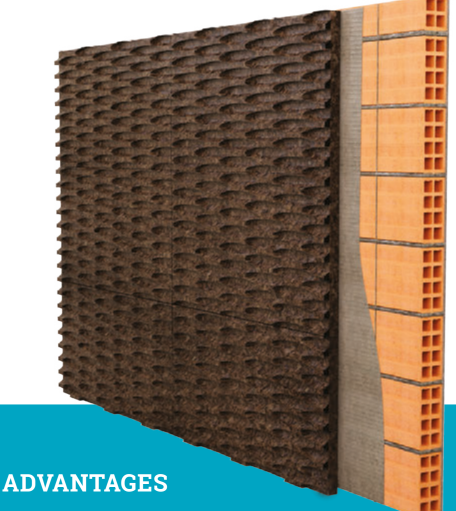
NOT CONTRACTUAL PHOTO



# **AGLOCORK WAVE S1**



### DECORATIVE CORK AT SIGHT



Aglocork Wave S1

Adhesive

Interior Brick

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

#### AGLOCORK WAVE \$1 DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative of AGLOCORK WAVE S1, presenting a cork natural look with sound absorption capabilities.

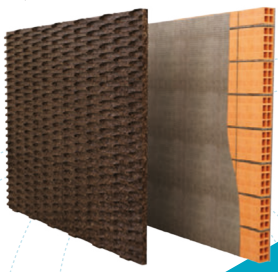
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 40 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO



## Barnacork

### **AGLOCORK WAVE L1** DECORATIVE CORK AT SIGHT



Aglocork Wave L1

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

# AGLOCORK WAVE L1 DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK WAVE L1, presenting a cork natural look with sound absorption capabilities.

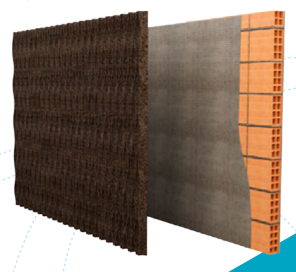
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 50 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO



### Barnacork

### **AGLOCORK WAVE L2** DECORATIVE CORK AT SIGHT



Aglocork Wave L2

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

### 100% **NATURAL CHOICE**

# AGLOCORK WAVE L2 DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK WAVE L2, presenting a cork natural look with sound absorption capabilities.

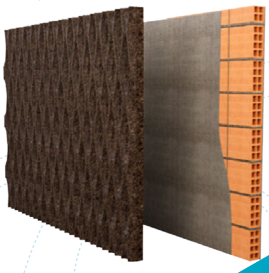
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 70 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO



## AGLOCORK BARCODE



### DECORATIVE CORK AT SIGHT



Aglocork Barcode

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

#### AGLOCORK BARCODE

#### DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK BARCODE, presenting a cork natural look with sound absorption capabilities.

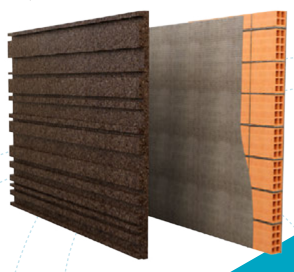
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 50 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO



### **AGLOCORK CIRCLES**

### Barnacork

### DECORATIVE CORK AT SIGHT



Aglocork Circles

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

#### **AGLOCORK CIRCLES**

### DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK CIRCLES, presenting a cork natural look with sound absorption capabilities.

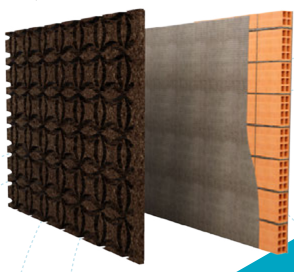
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 40 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO



### Barnacork

### **DECORATIVE CORK AT SIGHT**



Aglocork Point Cloud

Adhesive

Interior Brick

**ADVANTAGES** 

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Excellent breathability capacity
- 9. Allows energy savings
- 10. Long term effectiveness

100% **NATURAL CHOICE** 

#### DECORATIVE CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK POINT CLOUD, presenting a cork natural look with sound absorption capabilities.

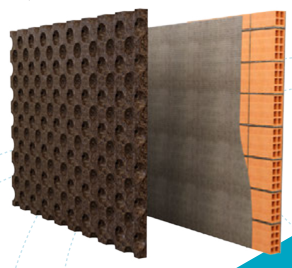
#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda$  = 0.043 W / m  $^{\circ}$  C

Optimal behaviour in large temperature range (-180  $^{\circ}$  C to 120  $^{\circ}$  C)

Excellent soundproofing



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS.

1000 x 500 mm

Minimum thickness: 50 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO





### DECORATIVE CEILING CORK AT SIGHT



### **ADVANTAGES**

- 1. Excellent thermo-acoustic system performance
- 2. Excellent mechanical strength
- 3. Excellent system inertia
- 4. Dimensional stability of the material
- 5. High durability without loss of features
- 6. Healthier natural product
- 7. Comfort with healthy insulation
- 8. Allows energy savings
- 9. Long term effectiveness

# 100% NATURAL CHOICE

EXPANDED
INSULATION
CORKBOARD IS
A SUSTAINABLE
MATERIAL FOR
A SUSTAINABLE
INSULATION

NOT CONTRACTUAL PHOTO

#### DECORATIVE CEILING CORK AT SIGHT

#### **SOLUTION DESCRIPTION**

Decorative boards of AGLOCORK POINT CLOUD, presenting a cork natural look with sound absorption capabilities, as ceiling finish

#### **TECHNICAL FEATURES**

Density: 140 to 160 kg/m3

Thermal conductivity:  $\lambda = 0.043 \text{ W/m}^{\circ}\text{C}$ 

Optimal behaviour in large temperature range (-180°C to 120°C)

Excellent acoustic performance



#### **ENVIRONMENTAL FEATURES**

- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- DURABILITY OF 50 TO 60 YEARS WITHOUT LOSS OF CHARACTERISTICS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

#### PRODUCT DIMENSIONS

1000x500 mm

Minimum thickness: 50 mm Other sizes: Upon Request

# RECOMMENDATIONS FOR APPLICATION

NOT CONTRACTUAL PHOTO

Glue or mechanical fixation the boards to the ceiling

