

# Collection

CUPA STONE has a wide range of natural stone references from all corners of the world. With this catalogue, we would like to introduce you STONEPANEL™, the most efficient, aesthetic and safest natural stone wall cladding solution.

These pre-assembled panels were developed by the R&D department of CUPA GROUP to make the natural stone products more accessible to the most cutting-edge projects.

STONEPANEL™ is a response to the new technical and environmental demands within the sector.

International certifications, energy efficiency benefits and, design are benchmarks among installers and architects.





STONEPANEL™ is a new generation of pre-assembled natural stone panels: the perfect wall cladding solution enhances your façades with the beauty of natural stone.



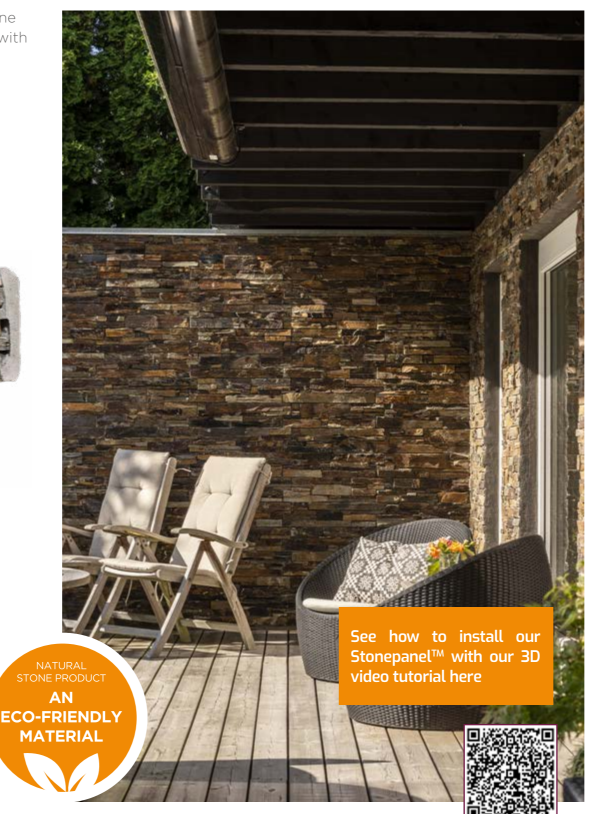
STONEPANEL™ is the fastest, securest and most effective solution for installing natural stone



panel and the wall.







# Six Reasons to choose STONEPANEL™

STONEPANEL™ is the most efficient, aesthetic and safest high-quality constructive solution that can be used for any natural stone wall cladding. Our natural STONEPANEL™ can be installed either outside or inside the house and provides many advantages to any project, such as:

### + MORE EFFICIENT

The installation of STONEPANEL<sup>TM</sup> is simple and quick compared to traditional masonry (placing rate:  $10-12 \text{ m}^2/\text{day}$ ). Neither skilled labour nor special machinery is required. In addition, the STONEPANEL<sup>TM</sup> is highly profitable due to non-existent product waste and its material durability, compared to other cladding materials.

### + SAFER

The stainless steel mechanical anchor incorporated in the panels enables the installation of STONEPANEL™ on walls higher than two meters while the strong and uniform cement base ensures adherence. It is always recommended to use the mechanical anchoring and mandatory in more than two meters

### + HIGH QUALITY

The collection is carefully selected by our experts from CUPA STONE, whereas the R&D team of CUPA GROUP constantly monitors the manufacturing processes. Special pieces are available upon request, such as corners (solid, straight end, double end or for windows), coverings and other complementary solutions.

### + MORE AESTHETIC

The panels are S-shaped to avoid visible joints, to enhance the homogeneous look of any project. The STONEPANEL™ collection offers a wide range of different materials, colours and finishes. The exclusiveness of the natural stone makes each piece unique.

### + TRACEABILITY

Product traceability is ensured by an integrated marking and coding system implemented in all of our panels.

# + NON-COMBUSTIBLE

The panels are non-combustible and will restrict the spread of the fire across the external surface of a building.

C U P A S T O N E . C O M · S T O N E P A N E L · S T O N E P A N E L · C U P A S T O N E . C O M

# A wide range of natural panels



STONEPANEL™ Doré



STONEPANEL™ Saint Yrieix



STONEPANEL™ Infercoa



STONEPANEL™ Sabbia



STONEPANEL™ Salvora

6







STONEPANEL™ Sylvestre



STONEPANEL™ Sahara



STONEPANEL™ Multicolor



STONEPANEL™

Jet Dark Thin Set



STONEPANEL™ Orient



STONEPANEL™ Nordic



STONEPANEL™ Black Slate



STONEPANEL™ Multicolor Thin Set



STONEPANEL™ Nordic Dark

C U P A S T O N E . C O M · S T O N E P A N E L · C U P A S T O N E . C O M



# PREMIUM COLLECTION



A Premium Collection Focusing on European Design & Production

Brand new references







Faster delivery times



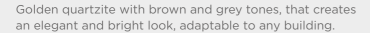
Low environmental impact





# DORÉ







# Applications

Indoor and outdoor cladding.
Incorporated mechanical
anchor for installation on walls
higher than two meters.

# **Standard Measures**

60 x 20 x 3-4.5 cm

# Options

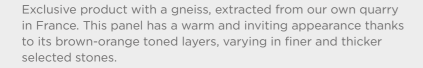
1 1

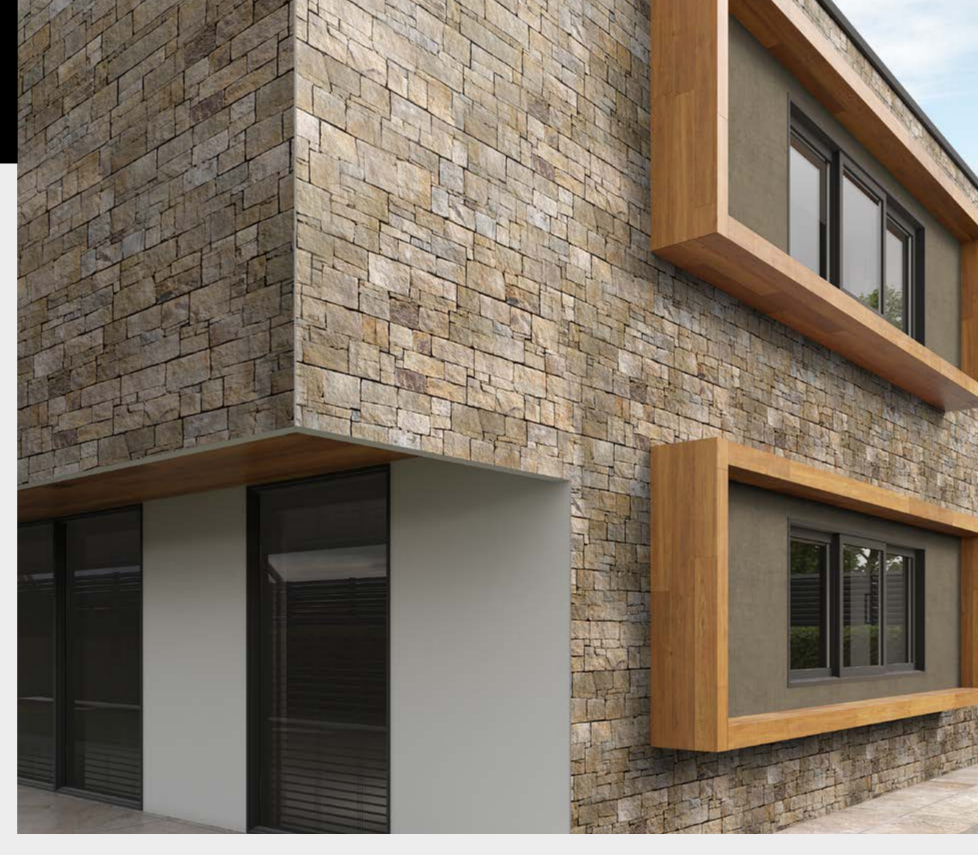
Long and short corners available



# **SAINT-YRIEIX**







# Applications

Indoor and outdoor cladding.
Incorporated mechanical
anchor for installation on walls
higher than two meters.

# **Standard Measures**

60 x 20 x 3-4.5 cm

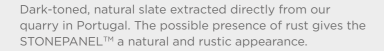
# Options

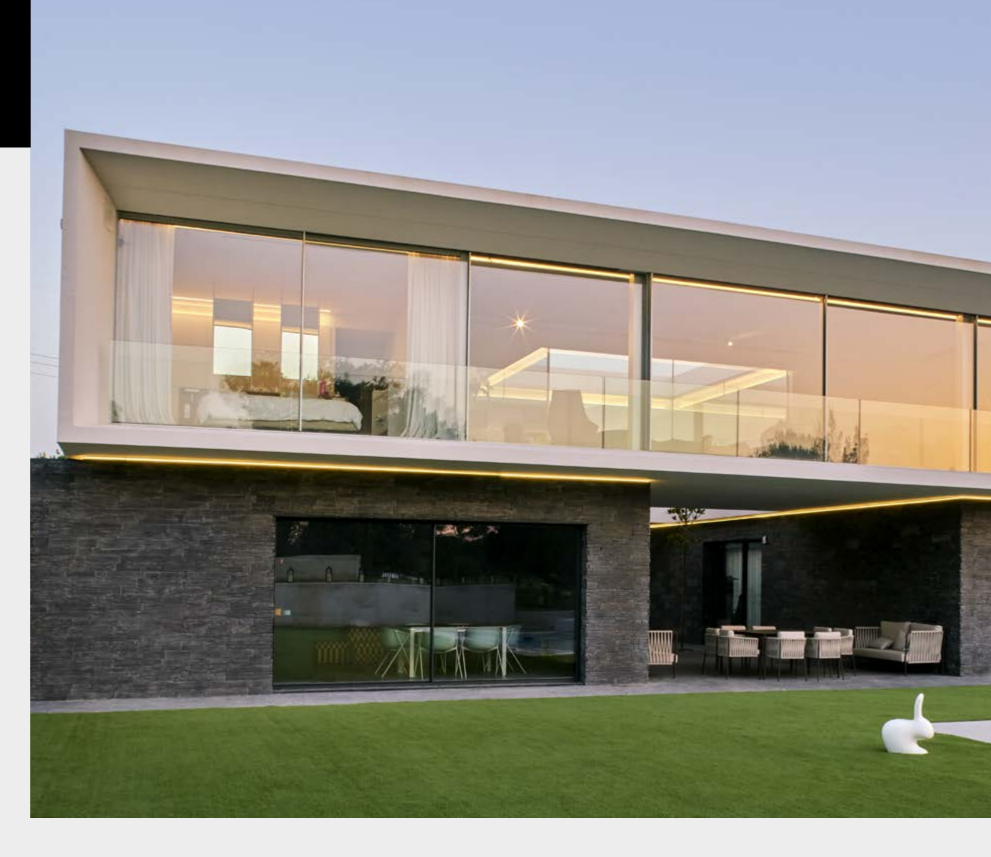
Long and short corners available



# **INFERCOA**







# Applications

Indoor and outdoor cladding.
Incorporated mechanical
anchor for installation on walls
higher than two meters.

# **Standard Measures**

60 x 20 x 3-4.5 cm

# Options

Long and short corners available



# **SABBIA**







# Applications

Indoor and outdoor cladding.
Incorporated mechanical
anchor for installation on walls
higher than two meters.

# Standard Measures

60 x 20 x 3-4.5 cm

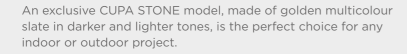
# Options

Long and short corners available



# **SALVORA**







# Applications

Indoor and outdoor cladding.
Incorporated mechanical
anchor for installation on walls
higher than two meters.

# Standard Measures

60 x 20 x 3-4.5 cm

# Options

Long and short corners available

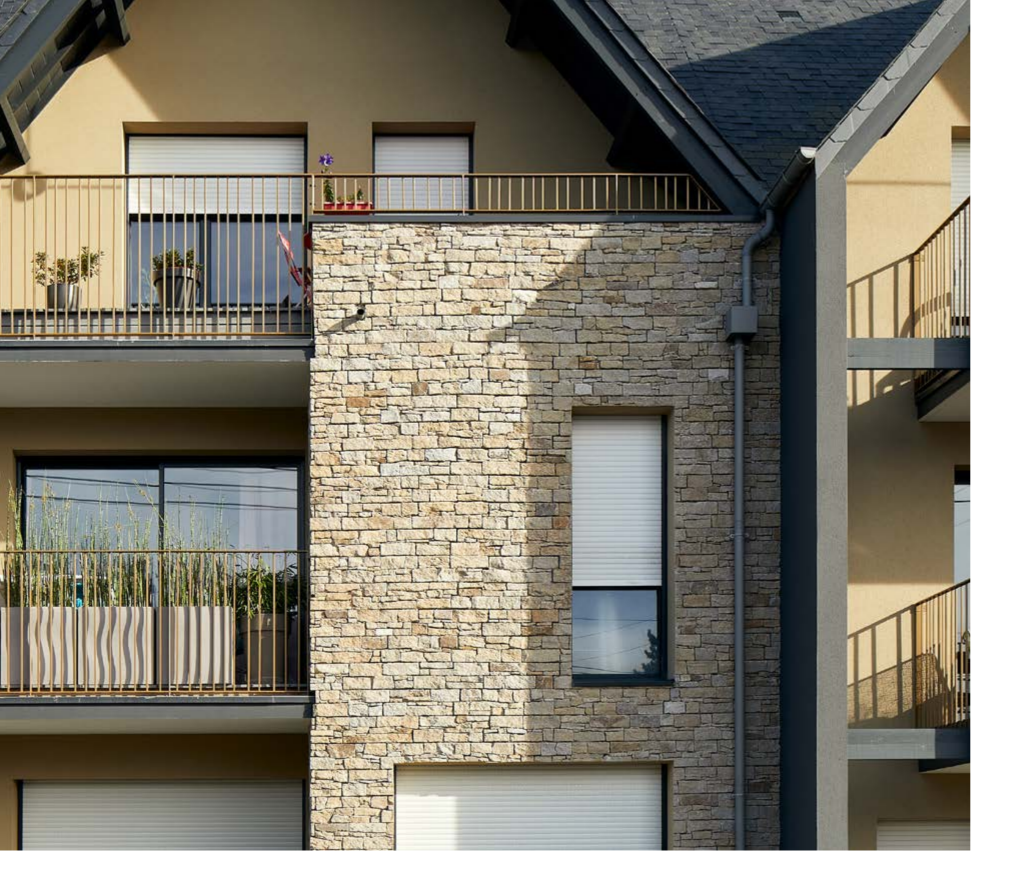


# LLASSIC COLLECTION



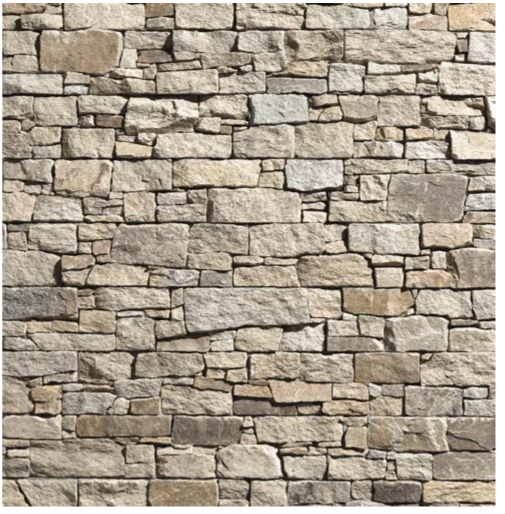
The classics







# **SYLVESTRE**



# This natural stone panel is made of a light, uniform gneiss with a rustic finish and one of the architects' favourite.

# **Applications**

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand





# **SAHARA**



# **Applications**

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

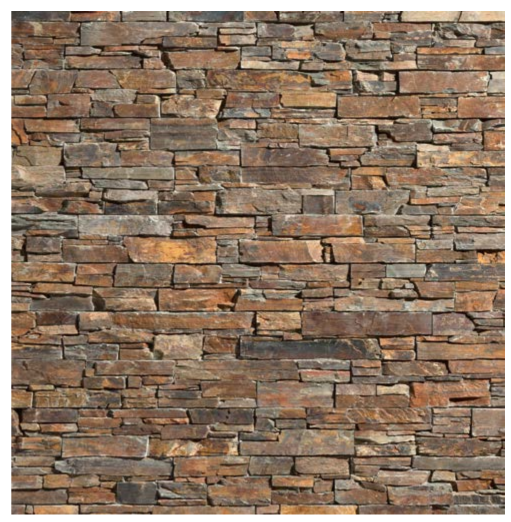
### Options

Long, short and massive corners available Special pieces on demand Multicolour gneiss with brown and grey tones adds a sense of warmth and timelessness to any project.





# **MULTICOLOR**



# This STONEPANEL™ combines lighter and darker shades of multicolour slate to turn it into a perfect choice for modern and rustic architecture.

# Applications

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand





# **MULTICOLOR THIN SET**



# Red and brown thin slates pieces is ideal for both rural and urban projects.

# **Applications**

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand





# **BLACK SLATE**



# The chunky slate pieces in charcoal tone turns the BLACK SLATE into one of the most versatile model.

# **Applications**

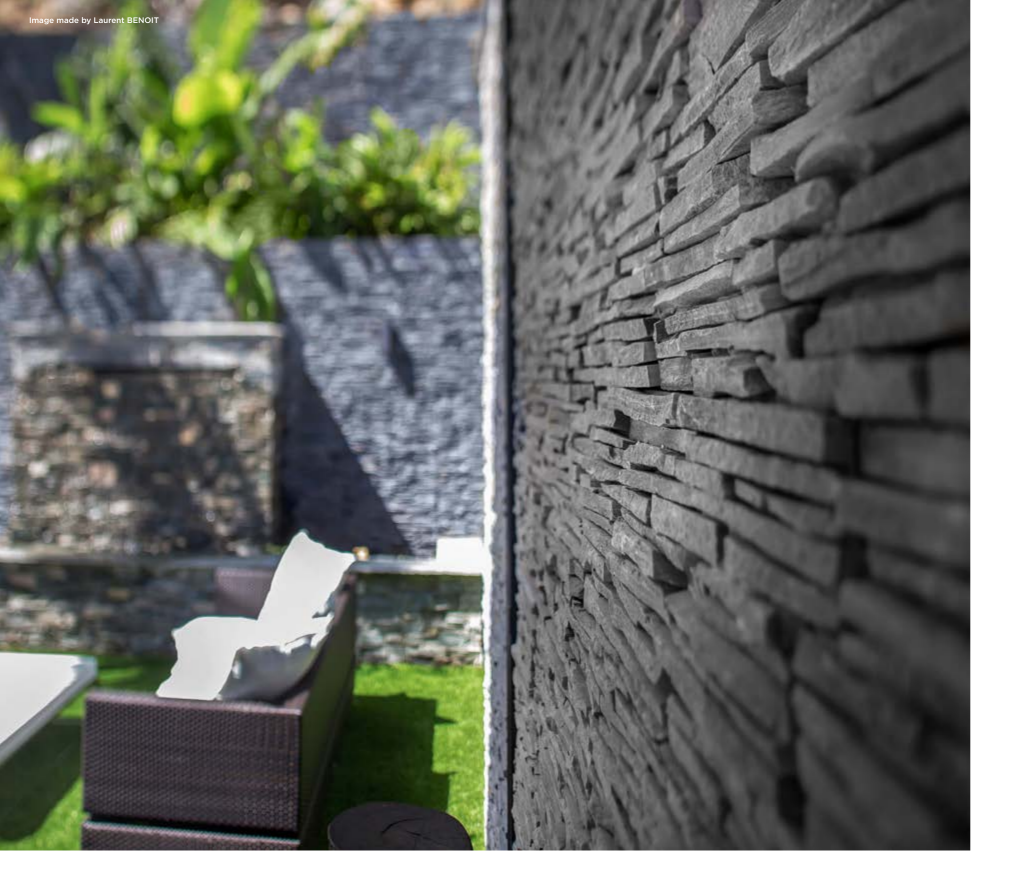
Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand





# JET DARK THIN SET



# Applications

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand Black thin slate pieces in dark, blue tones, ideal for an elegant and cosy style.





# **ORIENT**



# **Applications**

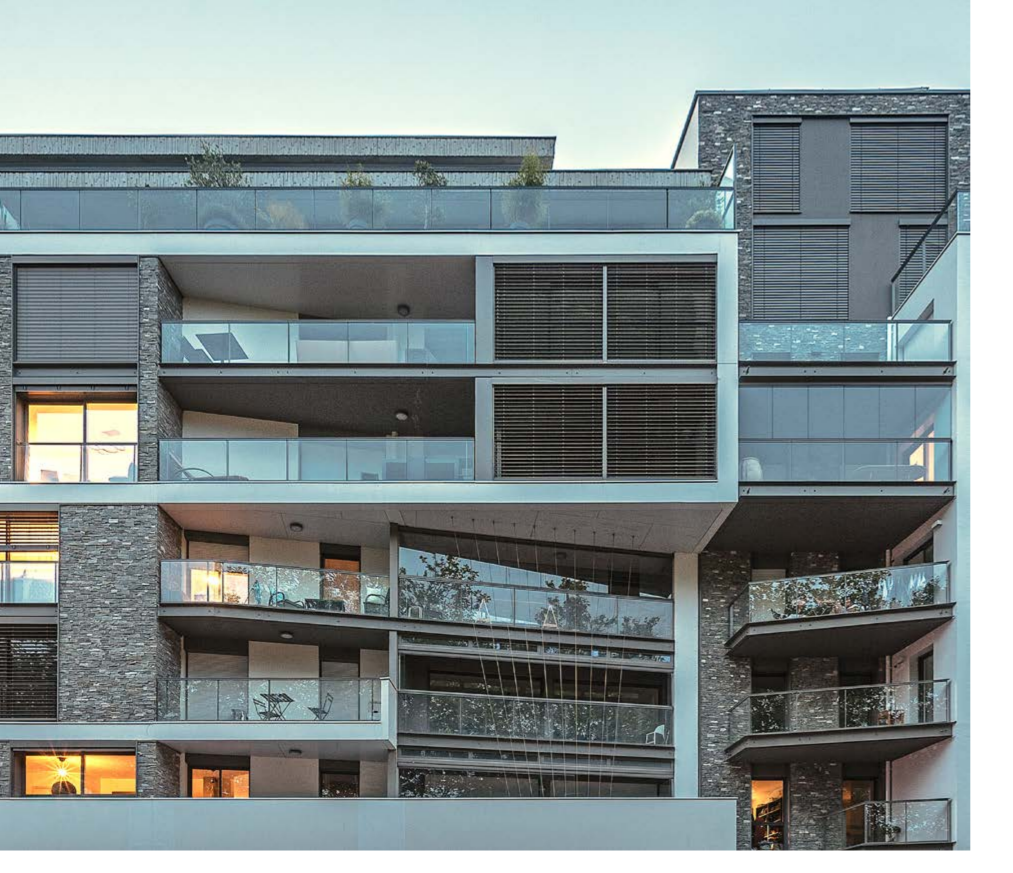
Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand Brown and orange-toned quartzite creates a stylish and bright look for traditional and modern façades.





# **NORDIC**



# **Applications**

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand A natural grey quartzite with blue tones that creates a fresh and chic ambience.





# NORDIC DARK



# A natural dark grey quartzite with light blue tones for exquisite tastes that fits into any project.

# **Applications**

Indoor and outdoor cladding. Incorporated mechanical anchor for installation on walls higher than two meters.

# **Standard Measures**

60 x 20 x 3-5 cm

### Options

Long, short and massive corners available Special pieces on demand



# INSTALLATION GUIDE



The walls must be clean and free from any coating, such as dust, dirt, oil, paint, etc. Any cracks or holes should be filled with cement grout. The wall needs to support a weight above  $80-95~kg/m^2$ . The system must only be installed where there are no signs of dampness on the inner surface of the wall, other than those caused solely by condensation.



Quantify the installation area to start your project. It is recommended to add a minimum of 5% for wastage.





To start the installation, the baseline must be found above ground level. For this purpose, use the lowest continuous horizontal line thought on the wall. Installing a metal batten below this line facilitates the straight attachment of the lowest row. It starts with the placement of the bottom row fitting STONEPANEL® panels with each other. When doing the second row should alternate the joints of the pieces with with respect to the first row to avoid seeing the joints (staggered). This alternation of pieces must be random.



A flat, coarse layer of 6-7mm of adhesive should be applied horizontally with a notched trowel. The first row should be installed on a metal batten or on a small L-shaped stainless-steel angle.

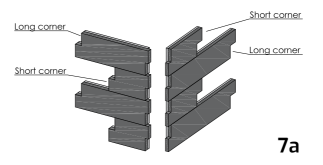


The wall is ready. What is next?

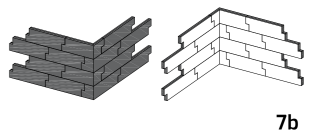
Cut a piece of the perforated, stainless steel metal strip and bend it in the middle so that the holes are on top of each other. This metal strip is then passed through the anchor on the back of the panel. The strip has to be made of stainless steel and meet the following requirements: a minimum thickness of 0.7mm, a width of 12-15mm and holes 6 +- 1mm in diameter.



Apply also on the back of the panel a coarse layer of the adhesive and distribute the mortar, respecting the horizontal direction, using a notched trowel. The mortar used can be C2 or C2-S1/S2 on the insides and must be C2-S1/S2 for the outsides.



For walls with corners: To avoid visible joints, use a combination of long and short corners alternately between rows. For example, first row long-short, second row shortlong, etc.



There is also the possibility of installing massive corner pieces.



For each panel, one mechanical fixing is required. Drill the holes for the stainless-steel screws and insert the wall plugs as anchoring aids.



Insert the screw through the strip and into the wall plug, then tighten. The STONEPANEL  $^{\text{TM}}$  panel will be firmly attached.



After the panel has been glued and screwed to the wall, the panel is tapped into place with a rubber mallet to avoid air pockets between the panel and the wall and ensure their bond.



Follow the same procedure with the rest of the panels in the row and with the rest of the rows, so that the mechanical anchoring is completely covered by the adhesive and do not interfere with the installation of the panels covering them.

# For a correct installation of our product



# See also our Stonepanel™ 3D installation guide here

# STONEPANEL™ - CORNERS

Corners are also very easy and quick to cover as specific panel pieces are provided:

# **Short & Long Corners:**

The long and short corner look like a normal piece, but is modified on the back (substrate is cut-out on one of the outer part of the corner panel).

The combination of the long and short corner creates a homogenous appearance.





### Massive Corners:

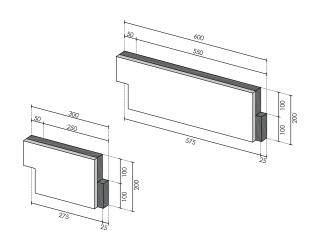
The massive corner is manufactured as a factory-made L-shaped corner element and delivered ready for installation.

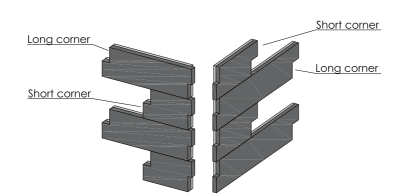
Three different sizes are available: small, medium and large.

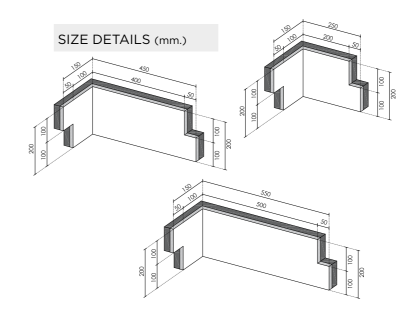
STONEPANEL™ - CORNERS

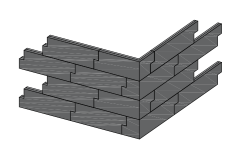


# SIZE DETAILS (mm.)











# COMPARISON WITH RESIN-BASED PANELS

### **OTHER PANELS** STONEPANEL™ (RESIN-BASED) **ABSENCE OF** The base is reinforced with They do not have reinforcement **BREAKAGE** fibreglass mesh and the stones since mesh, or the mesh is not in **DURING** they are embedded in the cement contact with the entire panel **TRANSPORT** mortar have better resistance to any surface, so breakage or falling impact during transport. stones are possible during transport INSTALLATION STONEPANEL™ has a stainless steel The panel does not have safety AT anchoring loop embedded in the anchoring, so there is a risk of the **HEIGHTS** base which allows installations over panel falling from the facade if the adhesive fails. It should not be 2m with total security. installed at heights above 2 m. **PREVENTION OF** The stones are attached to the The stones are attached to the **FALLING STONE** cement mortar base during wall during installation using an **PANELS AFTER** manufacture under optimal adhesive mortar, without control INSTALLATION controlled over environmental conditions conditions. Perfect adhesion (dust, moisture, etc.), so gaps between the mortar-adhesive used without adhesive may remain for installation and the panel's base during installation causing that is verified and tested. a part of the panel may not be adhered. Breakage and falling may occur at any time. **INVISIBLE** The stones are joined using a In some panels, the stones are **JOINTS** continuous layer of mortar and the joined using mortar adhesive stones are attached by their back applied in the joints. The surface, which prevents the joints mortared joints between from being visible. stones are very visible. **CERTIFICATION** STONEPANEL™ has been certified No certifications by the most prestigious European organizations: BBA (United Kingdom), DIBT (Germany) and CSTB (France).

# **TESTING AND CERTIFICATION**

**BBA - UNITED KINGDOM** 

CSTB - FRANCE





**DIBT - GERMANY** 

Deutsches Institut für Bautechnik



Z-10 3-799

**INTERNAL TESTS** 



THERMAL SHOCK AND FREEZE-THAW

CUPA INNOVACION

