# SUNEAL MULTIFUNCTION BRISE-SOLEIL

Architects: Nuno Leónidas and Frederico Valsassina Photography: TECHNAL





# A WIDE CHOICE OF SOLUTIONS

#### 1. ON FACADES

- SUNEAL brise-soleil envelopes the whole of the GEODE-MX curtain wall range from the simple grid facade to structural sealant glazing or beaded glazing solutions.
- Fixed blades of 100 mm and 150 mm, as well as a 215 mm blade which can be equipped with photovoltaic cells, are adaptable to the curtain wall.
- A complete selection of accessories allows installation:
- on a canopy,
- on an offset vertical structure,
- $\cdot \,$  or on a roof light.

#### 2. ON INDEPENDENT STRUCTURES

- SUNEAL brise-soleil is installed on a totally independent structure.
- A wide choice of brise-soleil blades is available:
- Single-piece blades from 100 to 300 mm.
- Multi-part blades from 350 to 600 mm.
- Semi-elliptical blades from 175 to 300 mm.
  Special blades:
- Rectangular 300 x 40 mm, Large blades - Perforated sheet 580 mm, Louvres 100 and 115 mm.

#### 3. FACADE CLADDING

- The louvre blades integrate fully with a standard cladding structure.
- On concrete slab structure or vertical steel structure.

### POSSIBLE OPTIONS FOR EFFICIENCY AND OPTIMUM COMFORT

- Brise-soleil blades with photovoltaic cells integrated on aluminium blades.
- Mobile blades for optimum comfort: motorised or manual.





Louvre on aluminium cladding

## BRISE-SOLEIL BLADES FOR INTEGRATION INTO GEODE-MX CURTAIN WALLING

• Fixed blades 100 and 150 mm.

• Angle: 15°, 30°, 45°, 60°





## SINGLE-PIECE BRISE-SOLEIL BLADES

• Vertical or horizontal blades.

• 100 to 300 mm.



- Fixed or mobile.
- Continuous blades on aluminium clamps.
- Angle : 0°, 15°, 30°, 45°.



- Installed between uprights (steel, aluminium or wood primary structures).
- · Free blade angle.





Screw flanges, outer sight line

Retractable pins, outer sight line

- Horizontal blades.
- Installation:
- $\,\cdot\,$  on aluminium structure offset from the facade (1),
- $\cdot$  on canopy with stays (2),
- on roof light (3),
- on independent bearing structures.







### MULTI-PART BRISE-SOLEIL BLADES

Fixed blades.

• Horizontal or vertical blades.

• From 350 to 600 mm.



• Installed between uprights.



• Angle 0°, 15°, 30°, 45° ou 60°.



Choice of angle

# SEMI-ELLIPTICAL BRISE-SOLEIL BLADES

• Blades 175 to 300 mm.



• Continuous horizontal fixed blades.







### **SPECIAL BLADES**

#### RECTANGULAR

- Blade 300 x 40 mm.
- Installation: continuous or between loadbearing structures.



#### LOUVRE

- Louvre blades 100 and 115 mm.
- Attached to an independent structure or to a supporting aluminium profile.



• Integrates with the standard cladding structure.

#### LARGE PERFORATED BLADE

- Combines elegance and the lightness of aluminium, horizontal or vertical.
- The shade effect can be improved due to the perforation of the sheet with 40% or 28% open area.
- The 580 mm SUNEAL perforated blade is attached to an independent structure and allows spans of up to 6m (contact us for further information).







Rounded aluminium structure supporting the perforated blade



Special order only. Contact us for further information.



### ROTATING BLADES FOR OPTIMUM COMFORT

### FIXED OR MOBILE FOR OPTIMUM COMFORT

To use the effect of the sun in the choice and orientation of a brise-soleil, the sun's position at all times must be known.

Enjoy the benefits of solar gains in winter and sun protection in summer, finely control the natural lighting of interior rooms.



### AUTOMATIC ROTATION BY MOTORISATION

• Blades 180 to 300 mm.



Operated by electric actuator (actuator system not included)



300 mm motorised blades - Angle 15°



300 mm motorised blades - Angle 45°

### MANUAL ROTATION BY SEQUENCER

• Blades 180 to 270 mm.



Rotation in 15° increments

# TYPE OF

### INTEGRATION IN GEODE-MX CURTAIN WALLING

- Attached to an aluminium structure offset from the facade.
- Blades clipped onto aluminium supports.
- Linked to GEODE-MX curtain walling by fixing lugs for vertical structure or cross-beams.
- On roof lights on continuous clamp bar with integrated clipping slot for blade attachment.
- Angle: 15°, 30°, 45°, 60°.



#### BETWEEN LOAD-BEARING STRUCTURES

- Solution for single-piece or multi-part blades.
- Aluminium block and flange principle.
- Horizontal and vertical blades.
- Steel, aluminium or wood primary load-bearing structure.
- Angle: 0°, 15°, 30°, 45°, 60°.



#### MATERIALS AND COMPONENTS

As with all Technal systems, only the highest quality materials and components are used for low maintenance and long-term performance.

- The aluminium profiles are extruded from alloys 6060 Building compliant with EN 12020, EN 573-3, EN 515 and EN 775-1 to 9.
- Fittings are cast from EN 12844 compliant Zamak 5.
- Screws are made of stainless steel.

### FINISHES AND COLOURS

A wide range of finishes is available to satisfy the requirements of individual projects, for use on existing buildings and to give architects and designers additional design flexibility:

- Natural anodised meeting EN 123731: 2001,
- Polyester powder coating finishes in an extensive range of colours meeting the «QUALICOAT» standard,
- SUNEAL is also available in polyester powder coating finishes in exclusive Technal colours for a stylish and contemporary appearance.

#### CONTINUOUS BLADES

- The single-piece horizontal 120 to 270 mm blades are placed in front of the load-bearing structure giving a continuous visual effect.
- Blade attachment by aluminium clamps.
- Angle: 0°, 15°, 30°, 45°.













IMAGINE WHAT'S NEXT

270, rue Léon-Joulin BP 63709 - 31037 Toulouse cedex 1 Tél. 05 61 31 28 28 - www.technal.com



