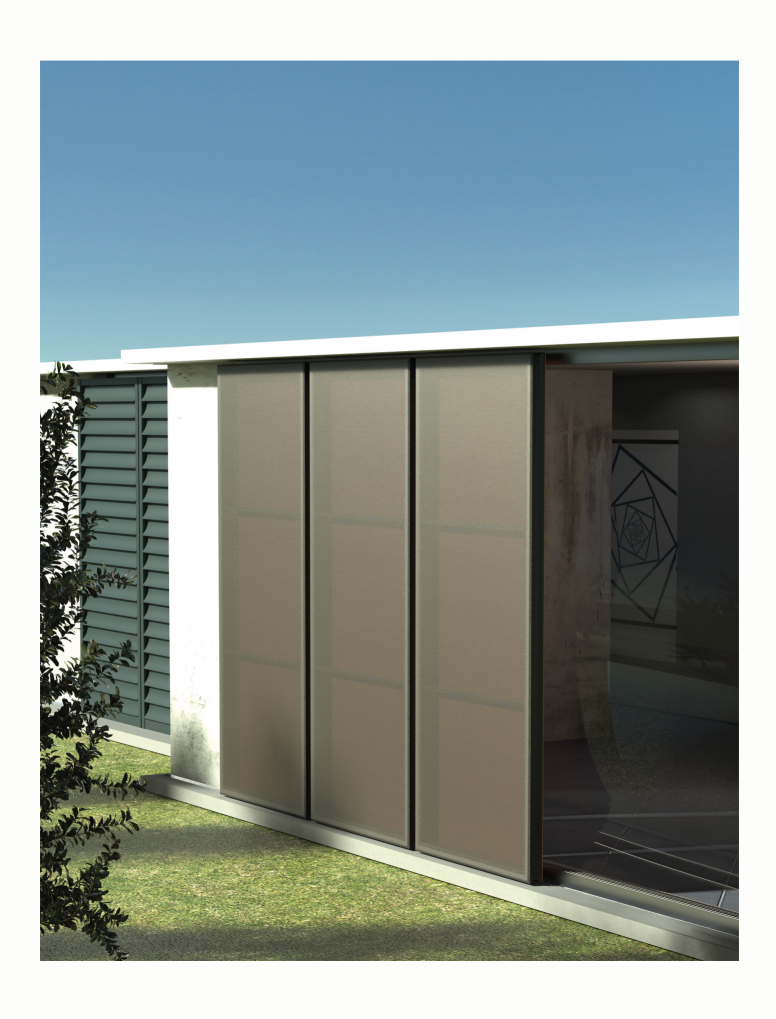


SMART MODULES FOR BUILDINGS



BORN MODULAR TO BE SINGULAR

The Sun Shading project was born out of our desire to create something **unique in design and function** in response to the demands of an increasingly dynamic and demanding market.



What surrounds us shapes the way we live.

Therefore, imagine what we could create that improves peoples'**well-being** in the places they spend time in everyday all while experimenting with cutting-edge techniques to make buildings increasingly **smart and sustainable.**

Sun Shading designs **modular ready-made** systems (ready-to-install) that can be customized in terms of material, shape, size and color. These panels enhance the potential of an extremely versatile product created to **turn any building into a work of art**.







Custom Shape



Modular



Custom Color



Ready Made

Sun Shading



BRAND PHILOSOPHY

Our philosophy is simple:

We believe that what surrounds us defines our lifestyle.

The Sun Shading project was born with this in mind, and the result is an unmatched combination of **design** and **function**.



MISSION

Our mission is to design and produce modular ready-made systems, customizable in every aspect:

material, size, shape and color. We are ready to transform **your building into a masterpiece** that meets your needs, guaranteeing:

- » Thermo Regulating, for unparalleled comfort;
- » Intelligent light management, optimizing natural lighting;
- » Effective noise reduction;
- » Increased quality of life in the spaces you love.

VISION

Our vision is clear:



Enlivening the spaces we spend time in every day through constant innovation.

We are committed to making buildings increasingly smart and sustainable by experimenting with cutting-edge techniques.



Sun Shading

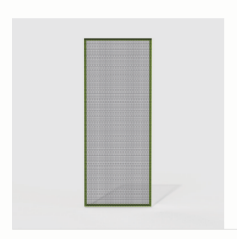




BLADER

Extruded aluminum panel with fixed horizontal or vertical slat infill or pivoting blades for fixed or sliding solutions.

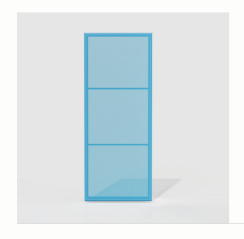
blader



STEELIUM

Extruded aluminum panel and sheet metal infill for fixed and sliding solutions.

steelium



TXTUM

Extruded aluminum panel with fillings using patented technical fabric for fixed and sliding solutions.

txtum



Sun Shading BLADER



Extruded aluminum panel with fixed horizontal or vertical slat infill or pivoting blades for fixed or sliding solutions.

The BLADER range starts from classic options with extruded slats of different sizes, with horizontal or vertical application possibilities and adaptable "steps" to fit any project. Our proposal starts from your primary need, while supporting creative direction.

What makes the BLADER range truly exceptional is the introduction of a revolutionary new version. For the first time, we are offering the opportunity to combine the functionality of Adjustable Slats with a choice of different designs.

These slats can be made in both "manual" and "motorized" versions, by integrating a motor powered via a line into the main extrusion.

Features

- MANUAL ROTATION SLATS
- MOTORIZED ROTATION SLATS
- FIXED SLATS
- CUSTOMISABLE SLATS

Openings // Movements

[01] Manual sliding panels

[02] Motorized sliding panels

[03] Fixed panels

Certifications

Certified wind load resistance Class 6 according to UNI EN 13659:2015

Certified parapet in accordance with standards UNI 10807:1999, NF P01-013:1988 and UNI EN 14019:20216

Sun Shading // BLADER HORIZON

blader

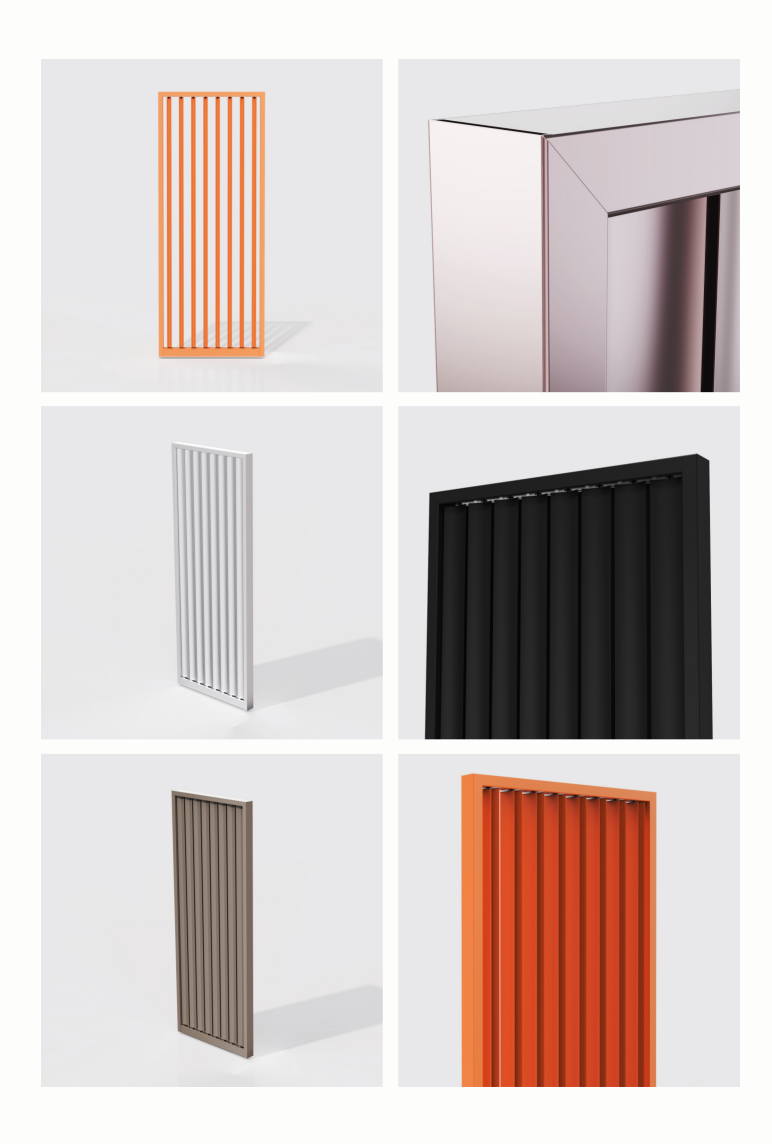


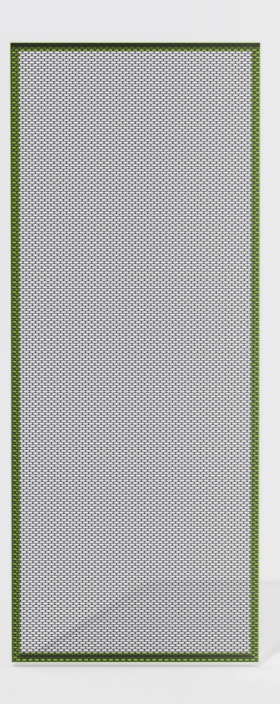


Sun Shading // BLADER VERTIGO

blader







Sun Shading STEELIUM



Extruded aluminum panel and sheet metal infill for fixed and sliding solutions.

Our Aluminum Extruded Panel with Sheet Metal Infill is the modern choice for transforming your space into something unique. With STEELIUM, you will have access to a variety of customizable sheet metal in terms of shape, color, and size that will turn your vision into reality.

You can contextualize these sheets to suit your needs, whether it be aesthetic, technical, or functional. Customize the panels from the STEELIUM line with different colors, designs, and uses to achieve the end result you've always wanted.

Features

- SOLID SHEET METAL
- EXPANDED METAL SHEET
- PANTOGRAPHED SHEET METAL

Openings // Movements

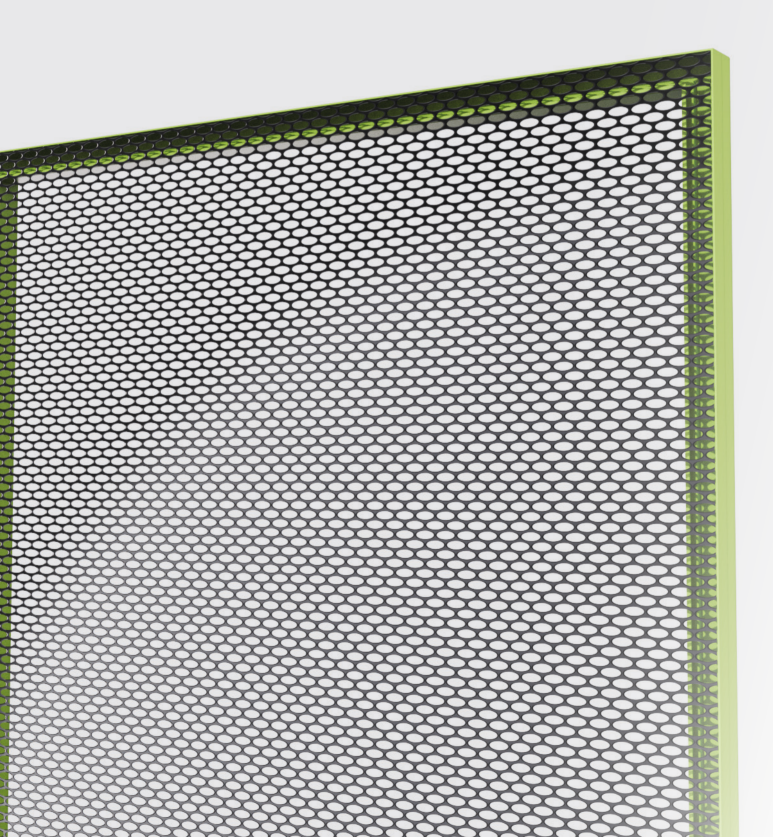
[01] Manual sliding panels

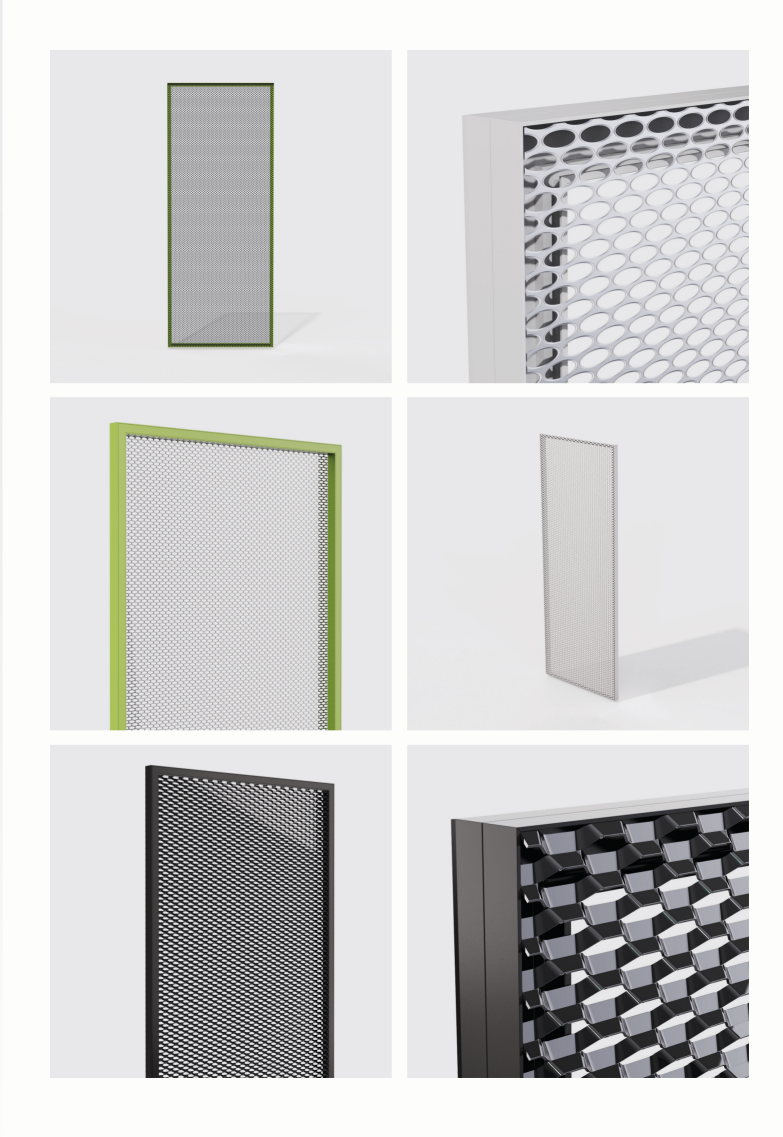
[02] Motorized sliding panels

[03] Fixed panels

Sun Shading // STEELIUM ORIGINAL













Extruded aluminum panel with fillings using patented technical fabric for fixed and sliding solutions.

Our Extruded Aluminum Panel with Fillings using Patented Technical Fabric represents a revolutionary innovation in the world of design. Offering endless creative possibilities, TXTUM's unique fabrics allow you to create customizable plays of light.

With the diverse textures, colors and flexibility of TXTUM fabrics, your creativity has no limits. These fabrics are designed to offer optimal control over solar factors while focusing on aesthetics and design.

By using fabrics with technical specifications deliberately developed for outdoor use, the panels in the TXTUM line greatly improve the quality of life inside the spaces screened with this technology.

Whether for residential spaces or working environments such as offices and commercial premises, the options available for textures and colors offers unprecedented freedom of design.

Features

- GLARE CONTROL
- NATURAL LIGHT PROVIDER
- HEAT SHIELDING
- HIGH DIMENSIONAL STABILITY RETENTION
- LONG LASTING AESTHETIC AND MECHANICAL LIFE
- ALSO AVAILABLE WITH LED TECHNOLOGY

Openings // Movements

[01] Manual sliding panels

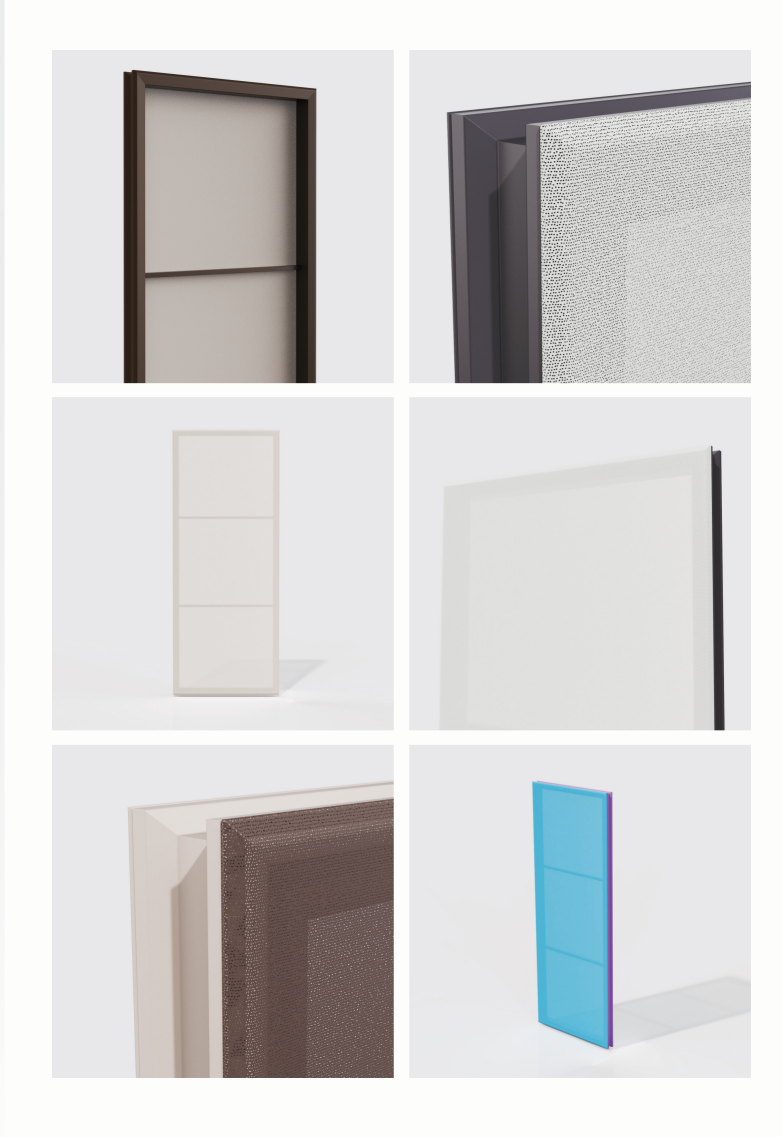
[02] Motorized sliding panels

[03] Fixed panels

Sun Shading // TXTUM SINGLE-SIDED



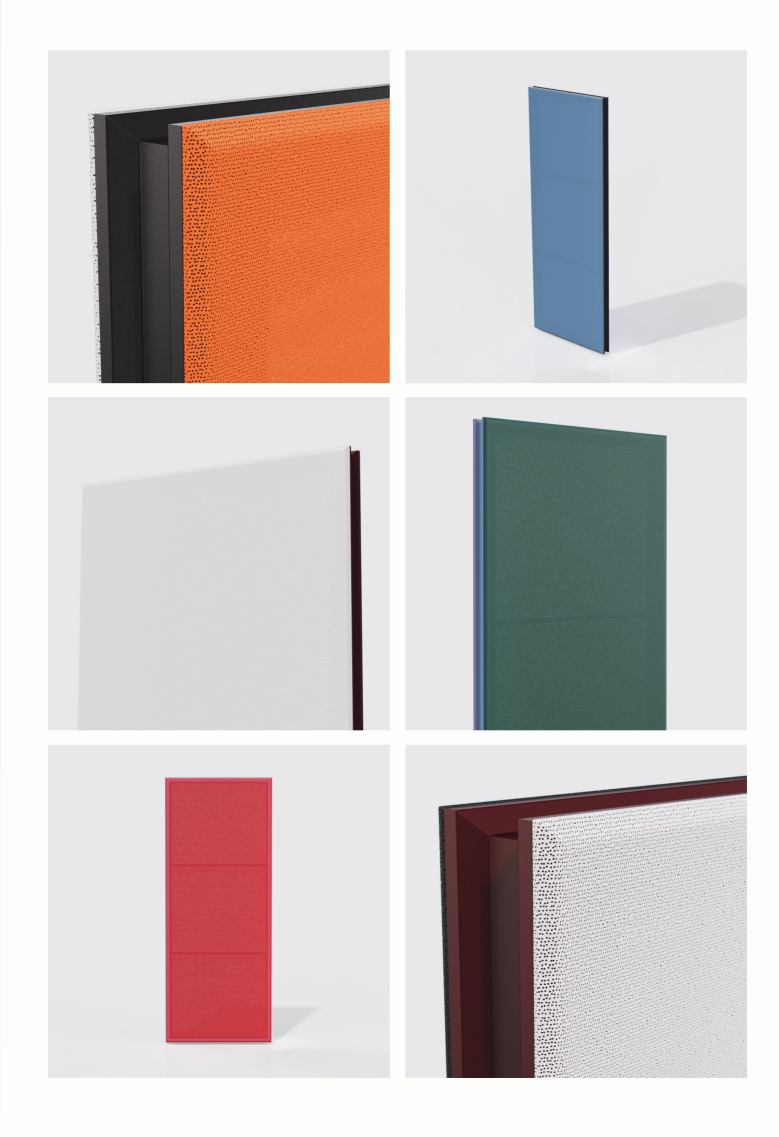




Sun Shading // TXTUM DOUBLE-SIDED

txtum

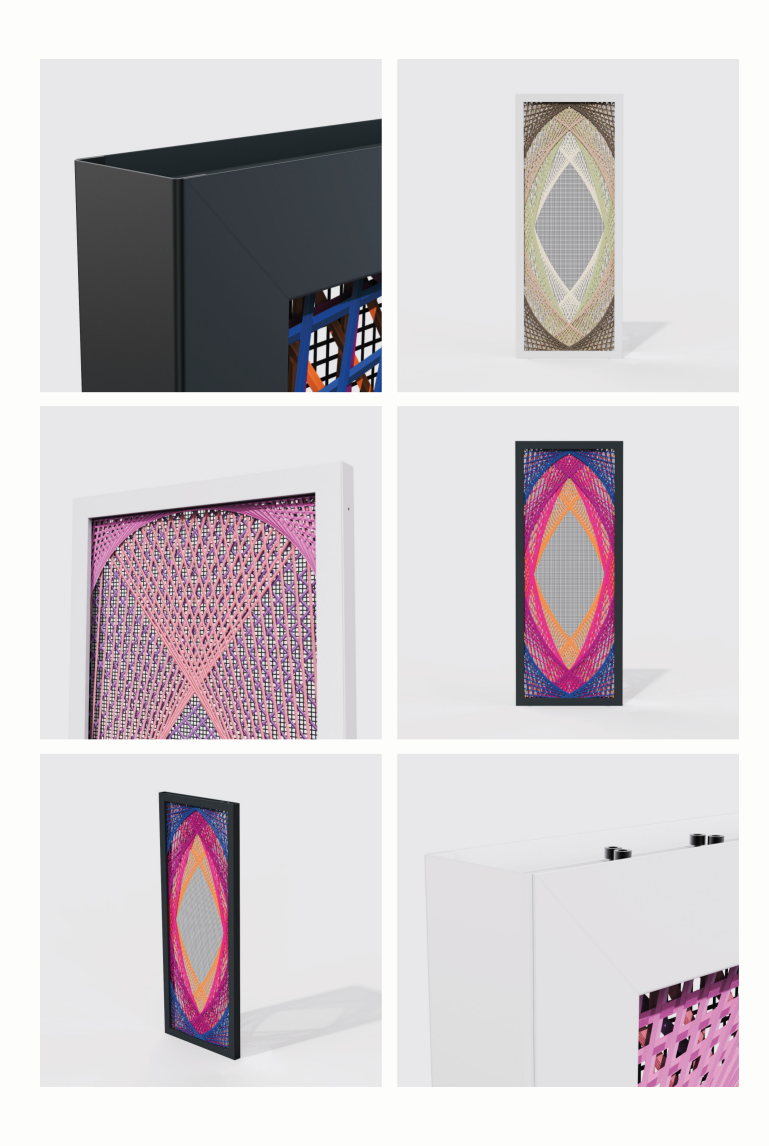




Sun Shading // TXTUM

txtum















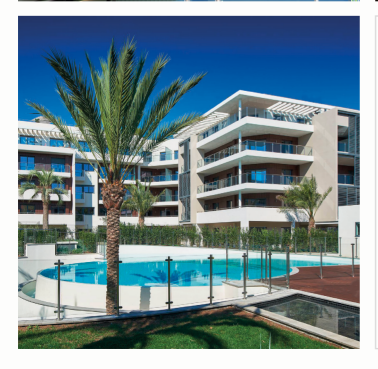












REFERENCE BOOK



PARC DU CAP





Location: French Riviera, France

Year: 2019

Status: Completed

BORN MODULAR TO BE SINGULAR

PARC DU CAP





MASSAGNO



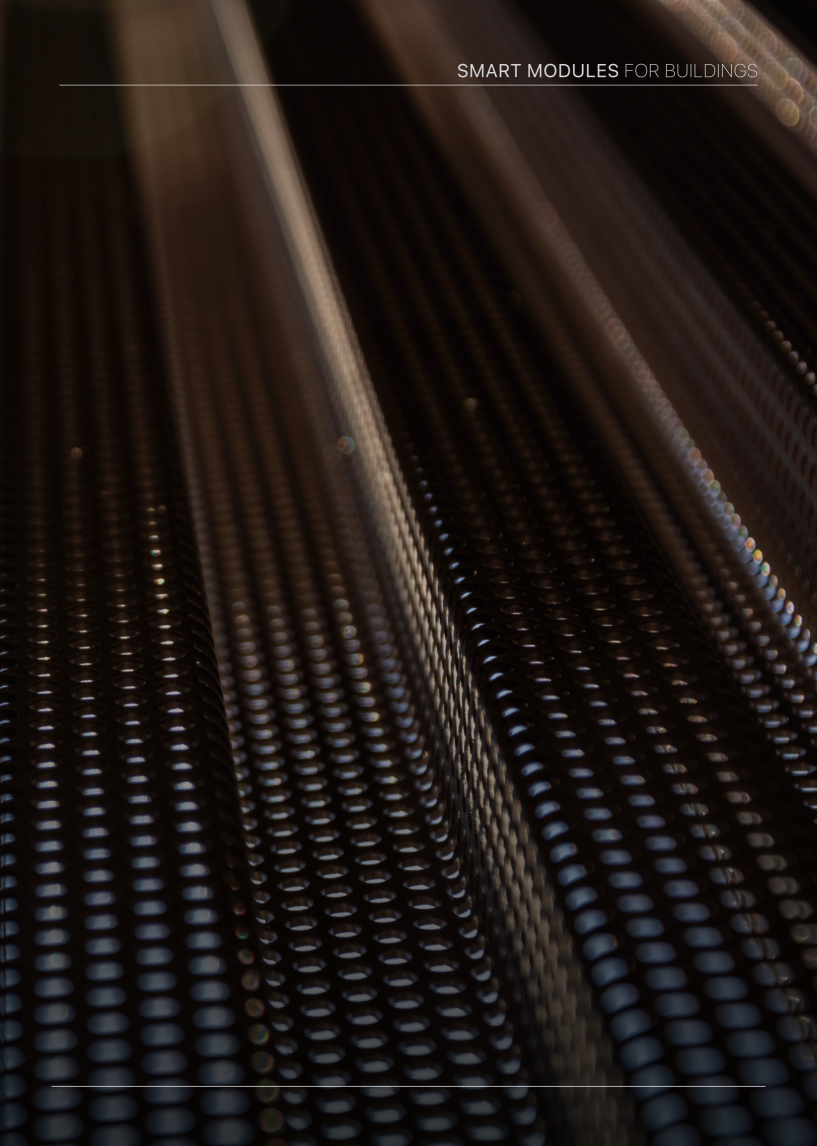


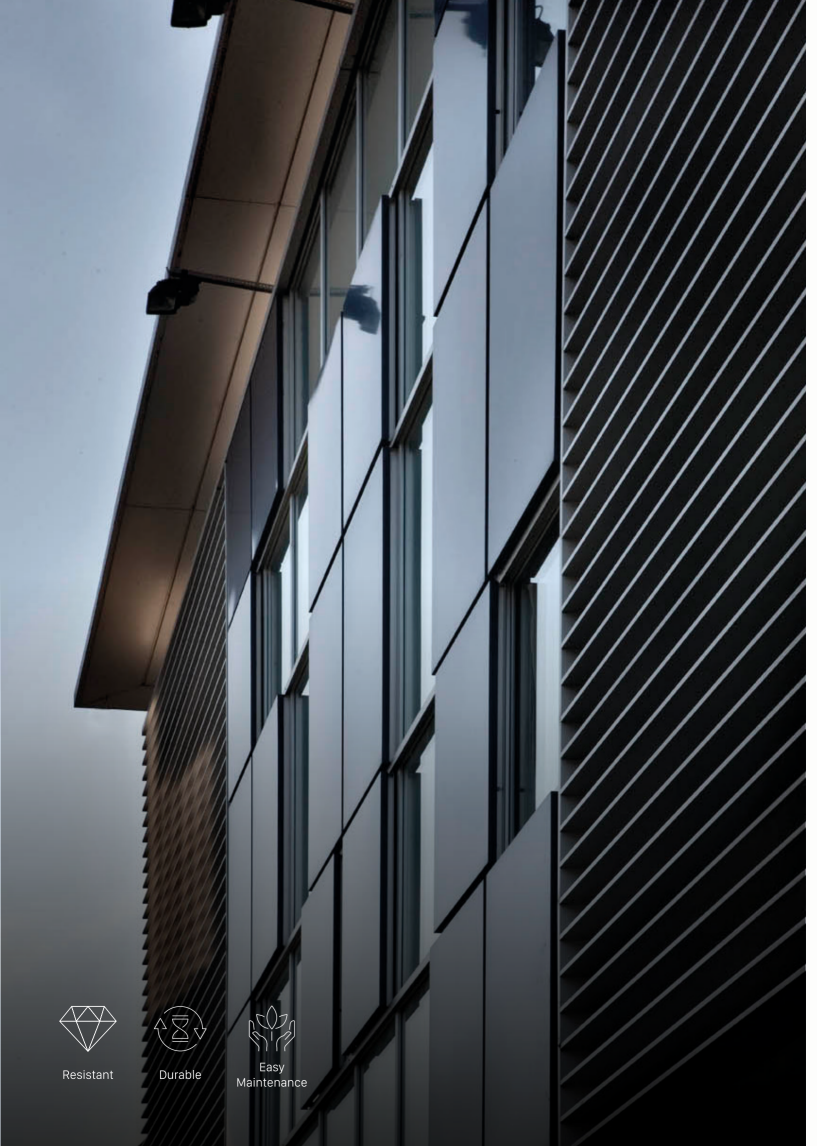
Location: Massagno, Switzerland

Year: 2020

Status: Completed







SANT'EUFEMIA





Location: Brescia, Italy

Year: 2019







JESOLO





Location: Jesolo, Italy

Year: 2020







RODENGO SAIANO





Location: Rodengo Saiano, Italy

Year: 2020







JESOLO





Location: Jesolo, Italy

Year: 2020







SMART MODULES FOR BUILDINGS

Sun Shading