



roofing systems

NUUN FABRIC pergola



Modern and functional
comfortable use all year round

NUUN FABRIC PERGOLA

The **NUUN FABRIC** pergola is a terrace roof with a fabric roof that provides protection from the sun and rain. The key feature is a fabric roof made of durable shade cloth that slides open and closed using a ribbon system controlled by a cord. Its lack of automation ensures reliability and ease of use.

NUUN FABRIC is the ideal solution for those looking for an elegant, easy-to-use fabric pergola that provides comfortable shade and protection from the weather. Thanks to its modularity and extensive customisation options, the NUUN FABRIC pergola is perfectly suited to the needs of both private and commercial users.

■ the best quality

The structure of the NUUN FABRIC pergola is made of extruded aluminium profiles and steel joints. Thanks to the use of the highest quality materials, the pergola is resistant to adverse weather conditions without losing its aesthetics in subsequent seasons of use. Aluminium is a light material, resistant to corrosion and easy to maintain, making aluminium pergolas a popular choice for gardens and terraces.

■ functionality

The NUUN FABRIC pergola provides effective protection from excessive sunlight. The minimalist design and the wide range of colours and fabric choices allow the pergola to match any garden or terrace design. The NUUN FABRIC pergola is an attractive and functional element of garden architecture, creating additional relaxation area.

■ innovation

The aluminium pergola with fabric roof is an innovative solution that combines functionality with modern design. It allows you to regulate the amount of light and shade, provides protection from rain and sun and gives your outdoor space a unique character.



characteristics

- _ free-standing construction
- _ drainage by inclining the fabric bundle on one side of the structure (side of water drainage can be selected)
- _ location of control – choice of control mounted in pergola post

Additional options:

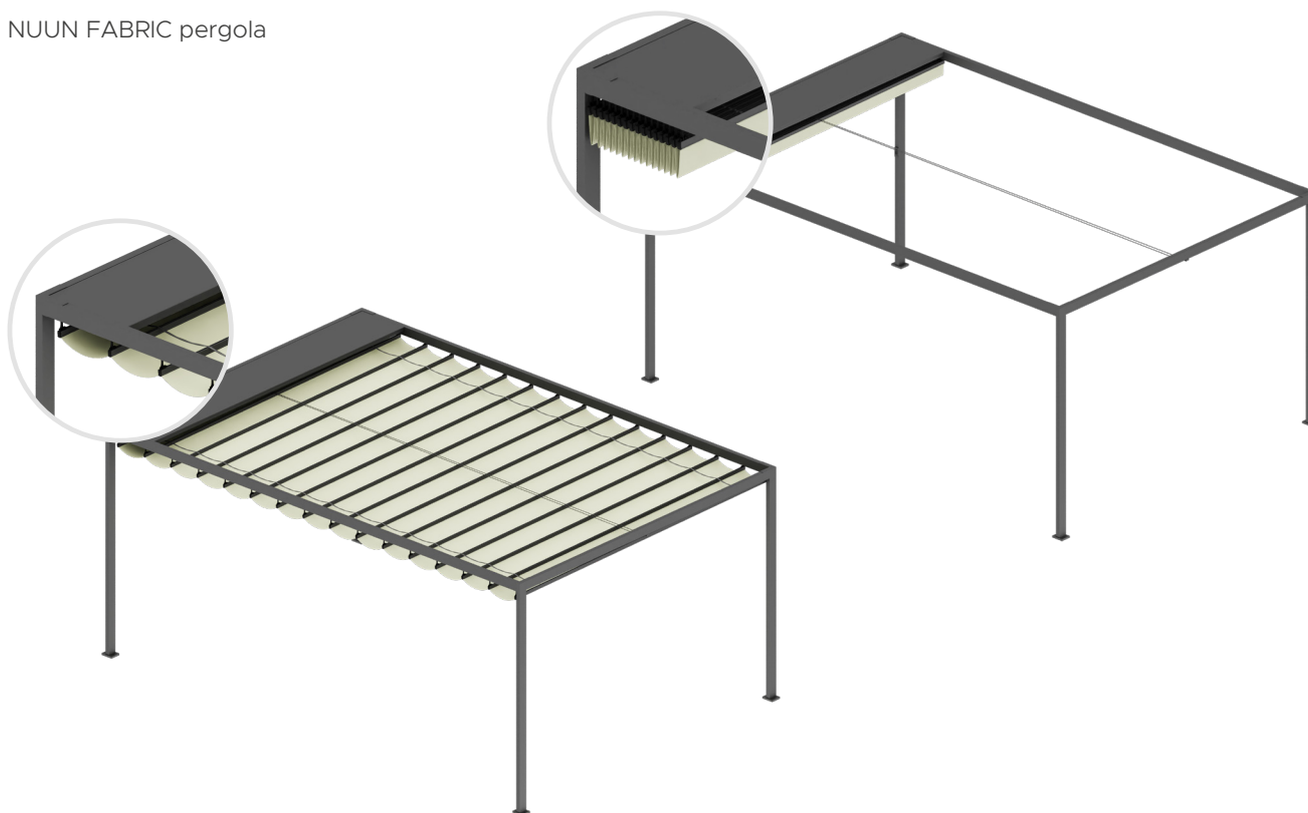
- _ cover for the fabric bundle
- _ covers for the lower plates
- _ possibility of installing zip screen ZIP sunshades

NUUN FABRIC pergola / dimensions

Maximum module dimensions: width up to 4 000 mm, length up to 6 000 mm

Adjustable height: between 1 000-3 000 mm

NUUN FABRIC pergola



aluminium construction

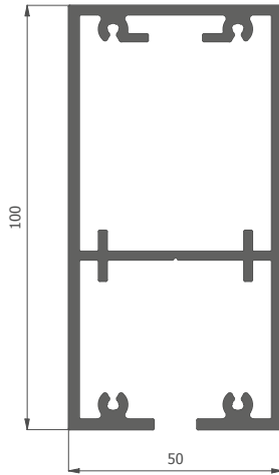


resistance to rain

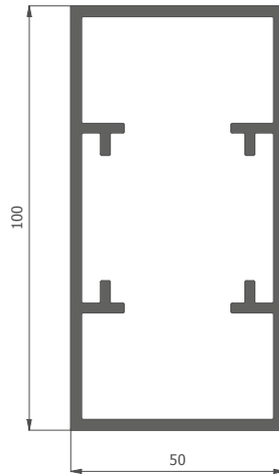


light and shadow adjustment

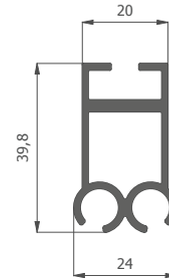
profiles



NF001
guide profile



NF002
construction profile



NF200
anti-wind beam profile

colours

pergola construction:

- _ RAL palette (Qualicoat 1518)
- _ Qualicoat 1518 structural colours
- _ Aliplast Wood Colour decors (Qualideco PL-001)
- _ Aliplast Loft View – decors imitating stone surfaces (Qualideco PL-0001)

cleat

- _ white, black

cords

- _ beige, brown, charcoal

fabrics

The material used for the NUUN FABRIC pergola roof is opaque, protects from the sun and excessive heat, is completely waterproof and is not damaged by UV rays.

The system offers a wide range of fabrics from proven manufacturers: Serge Ferrari / Soltis W96 / i Giovanardi / Opatex Deco, Opatex Way /.



OPATEX DECÒ FABRIC COLOURS

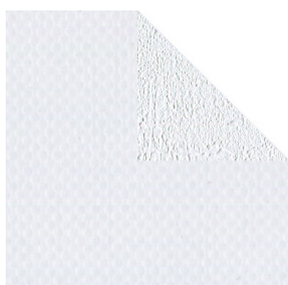
NUUN FABRIC PERGOLA

Opatex Decò is a fireproof fabric that blocks light thanks to a double black coating on the inside. The new Decò embossing, reminiscent of Venetian stucco, gives the inside of the fabric an elegant and exclusive look. Opatex Decò is available in 4 colours.

technical specifications

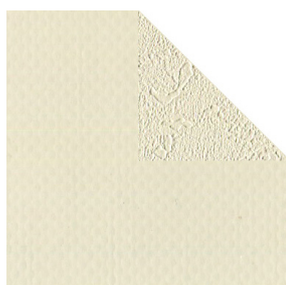
material	100% polyester HT coated with PVC
weight	850 g/m ²
thickness	0.68 mm
temperature resistance	-40°C / +70°C

SCOPATEX/106
Aliplast index



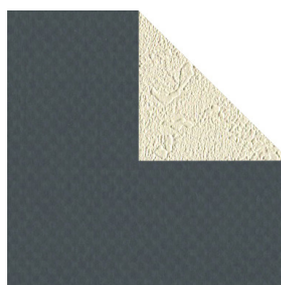
white | white

SCOPATEX/222
Aliplast index



creamy | creamy

SCOPATEX/845
Aliplast index



charcoal | creamy

SCOPATEX/946
Aliplast index



black | white



varnished



double sided



fireproof



waterproof

OPATEX WAY FABRIC COLOURS

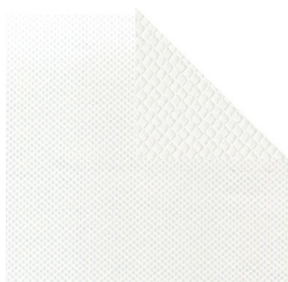
NUUN FABRIC PERGOLA

Opatex Way a fireproof blackout fabric with a double black coating on the inside. It has an embossed pattern on one side, giving it a designer look. The matte acrylic finish on the outside provides excellent protection against dirt, smog and different weather conditions.

technical specifications

material	100% polyester HT coated with PVC
weight	730 g/m ²
thickness	0.57 mm
temperature resistance	-30°C / +70°C

SCOPATEX/112
Aliplast index



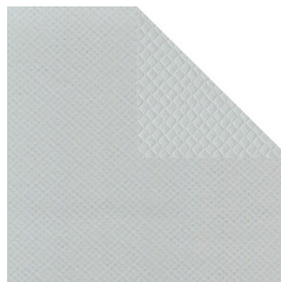
white | white

SCOPATEX/264
Aliplast index



champagne | champagne

SCOPATEX/802
Aliplast index



pearl grey | pearl grey

SCOPATEX/904
Aliplast index



black | black



double
varnished



double sided



fireproof



waterproof



textile texture

SOLTIS PROOF W96 FABRIC COLOURS

NUUN FABRIC PERGOLA

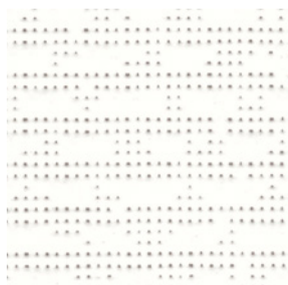
Soltis Proof W96 is a textured, translucent fabric. It combines waterproofing with light access and is also resistant to changing weather conditions and temperatures. This translucent, waterproof fabric is an excellent choice for a pergola roof.

technical specifications

material	100% polyester HT coated with PVC
weight	620 g/m ²
thickness	0.56 mm

SCSOLTISW96/8102

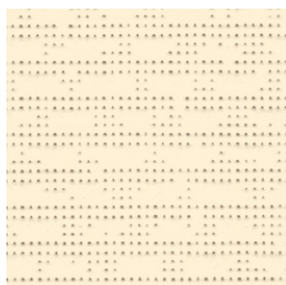
Aliplast index



warm white

SCSOLTISW96/1103

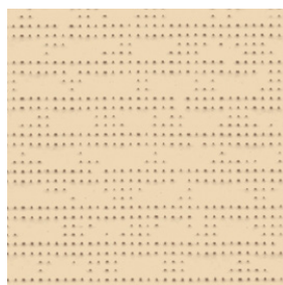
Aliplast index



ecru

SCSOLTISW96/8861

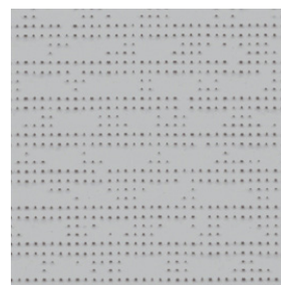
Aliplast index



vanilla

SCSOLTISW96/2171

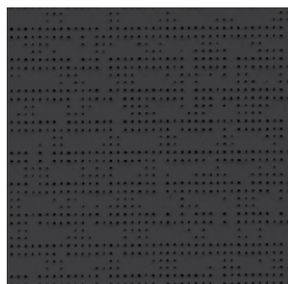
Aliplast index



grey

SCSOLTISW96/2047

Indeks Aliplast



charcoal



combines waterproofing
with light access



translucent
and textured

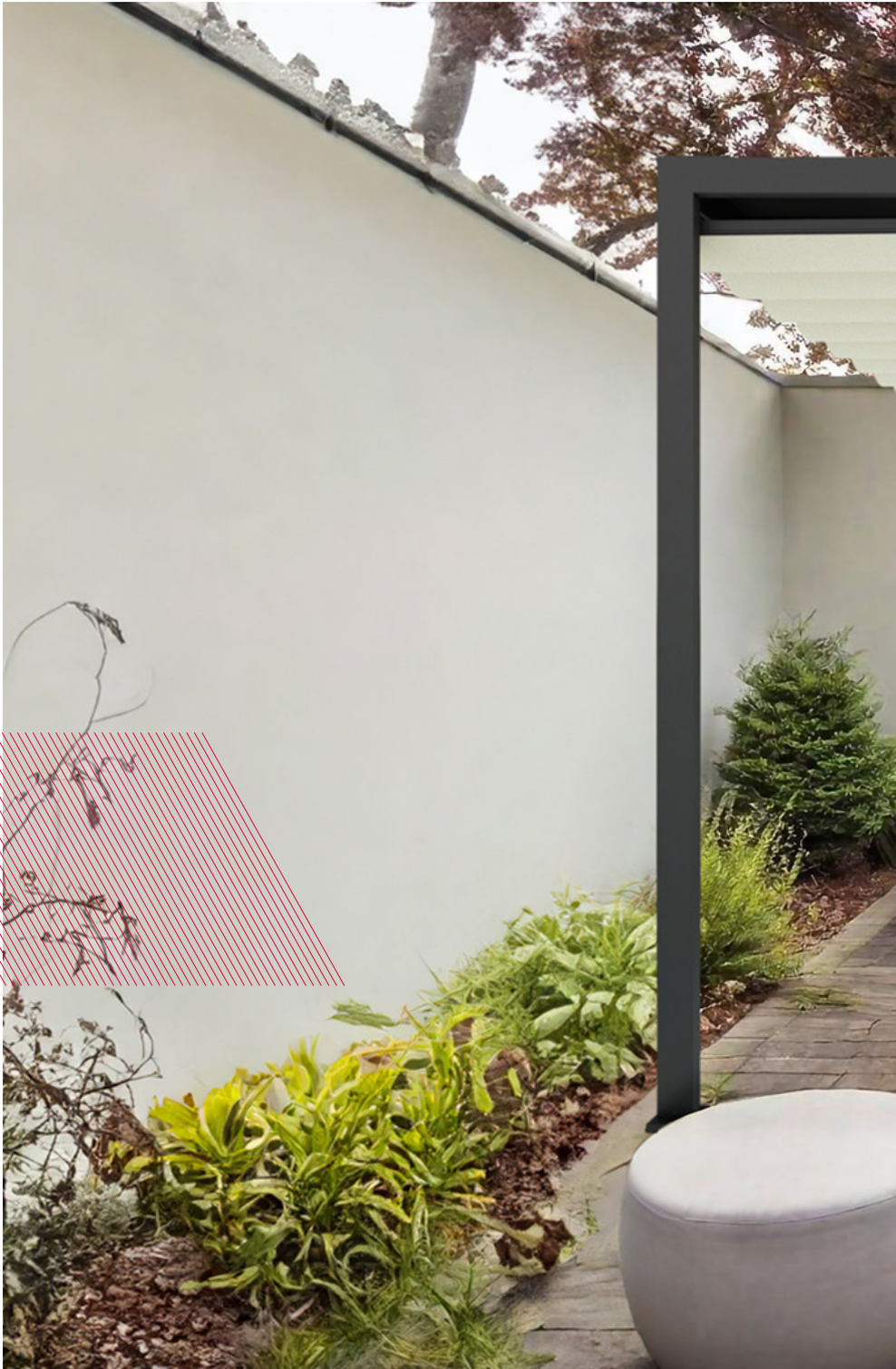
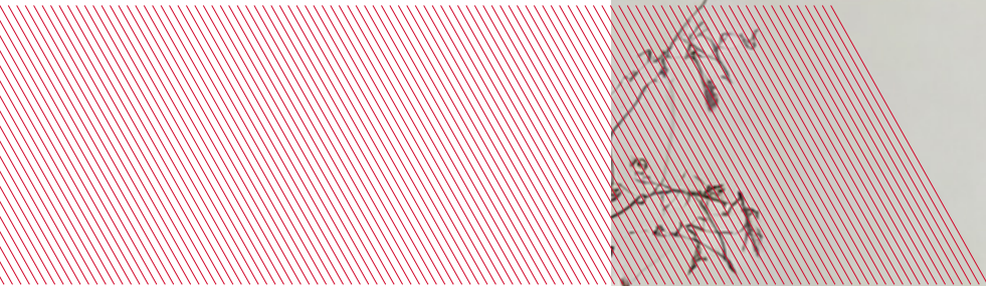


UV and weather
protection

CLEANING AND MAINTENANCE

1. clean the fabric and aluminium profiles of the pergola regularly using a mild detergent and lukewarm water,
2. avoid using aggressive chemicals that may damage the structure,
3. check the condition of the cords and the control mechanism – if you notice any signs of wear, contact the Aliplast Sp. z o.o. complaints department.





aliplast
aluminium systems

Aliplast Sp. z o.o.
ul. Wacława Moritza 3
20-276 Lublin, Poland

Contact
e-mail: biuro@aliplast.pl
e-mail: rolety@aliplast.pl
e-mail: pergole@aliplast.pl

Information
NIP: 946-23-54-607
KRS: 0000119312
www.aliplastpoland.com

