

Mauré



LIVING THE
OUTDOORS

^(ES) Soltis es una gama de tejidos técnicos composites de alta calidad y resistencia para soluciones de protección solar.

Su función es regular la intensidad de la luz, controlar la temperatura para un mayor ahorro de energía y asegurar la privacidad gracias a un grado de transparencia perfecto. Además, ofrecen protección frente a otros factores como la lluvia o el viento.

SOLTIS

^(FR) Soltis est une gamme de tissus techniques composites haute qualité de grande résistance pour solutions de protection solaire. Leur fonction est de réguler l'intensité de la lumière, de contrôler la température pour une plus grande économie d'énergie et de garantir l'intimité grâce à un degré de transparence parfait. Ils offrent également une protection face à d'autres facteurs tels que la pluie ou le vent.

^(EN) Soltis is a technical composite fabric range consisting of high quality and resistance solar protection solutions. It is intended to adjust light intensity while controlling the temperature in order to provide energy savings while ensuring privacy, thanks to its ideal transparency levels. In addition, it offers protection against other factors such as rainfall or wind.

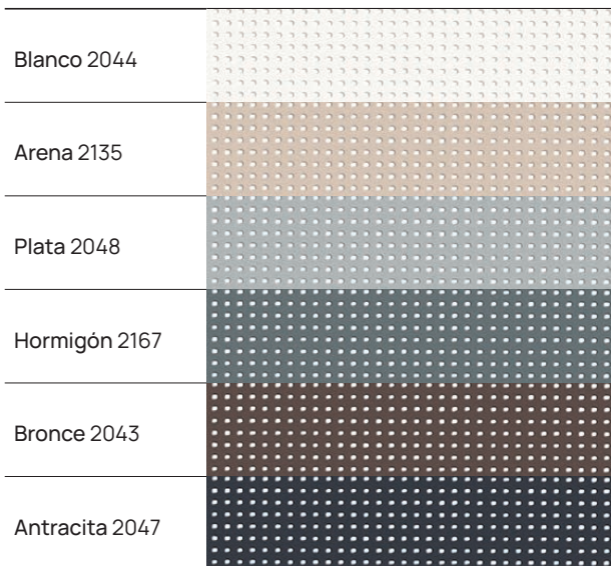
^(DE) Soltis ist eine Produktreihe von hochwertigen, hochfesten technischen Verbundgeweben für Sonnenschutzlösungen. Diese dämpfen die Lichtintensität, regulieren die Wärme zum Zwecke der Energieeinsparung und schützen die Privatsphäre dank eines perfekten Grades an Transparenz. Darüber hinaus bieten sie Schutz vor anderen Witterungseinflüssen wie Regen oder Wind.

^(POR) A Soltis é uma gama de tecidos técnicos compostos de alta qualidade e resistência para soluções de proteção solar. A sua função é regular a intensidade da luz, controlar a temperatura para uma maior poupança de energia e garantir a privacidade graças a um grau de transparência perfeito. Além disso, proporcionam proteção contra outros fatores, tais como a chuva e o vento.

S O L T I S

Mauré

Soltis Harmony 88 8%





Soltis Harmony 88

8%



8%



360 g/m²



0,45 mm



177 cm - 267 cm · EN ISO 2286-2



140/145 daN/ 5 cm · EN ISO 1421



14/14 daN · DIN 53.363



B-S2,D0/EN 13501-1

M1/NFP92-507 · **B1**/DIN 4102-1 · BS 7837 · BS

5867 · **SCHWERBRENNBAR Q1-TR1**/ONORM ·

A3800-1 · CAN/ULC-S 109 · M1/UNE 23727-90 ·

CLASSE 1/EN 13773

CSFM T19 · **METHOD 1 & 2**/ NFPA 701 · **CLASS A**/




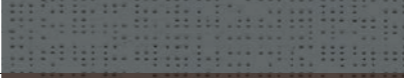



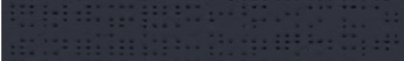
ASTM E84 · 1530.3/AS NZS

GROUP 1/AS NZS 3837 · **G1**/GOST.30244.94

Mauré

Soltis Perform 92

4%

| | |
|-----------------|---|
| Blanco 2044 |  |
| Arena 2135 |  |
| Plata 2048 |  |
| Hormigón 2167 |  |
| Bronce 2043 |  |
| Azul Noche 2161 |  |
| Ciruela 50336 |  |
| Antracita 2047 |  |



Soltis Perform 92

4%



4%



420 g/m²



0,45 mm



177 cm - 267 cm · EN ISO 2286-2



1310/210 daN/ 5 cm · EN ISO 1421



45/20 daN · DIN 53.363






B-S2,D0/EN 13501-1

M1/NFP 92-507 · B1/DIN 4102-1 · BS 7837 · BS 5867 · SCHWERBRENNBAR Q1-TR1/ · ONORM A 3800-1 · CLASSE 1/UNI 9177-87 · M1/UNE 23.727-90 · VKF 5.3/SN 198898 · 1530.3/AS/ NZS · G1/GOST 30244-94 · METHOD 1/NFPA 701 · CSFM T19 · CLASS A/ASTM E84 · GROUP 1/AS/NZS 3837 · CLASS 1/EN 13773 · CAN/ ULC-S109

Mauré

Soltis Opaque B92

| | |
|-----------------|---|
| Blanco B92-1044 |  |
| Plata B92-1046 |  |
| Bronce B92-1043 |  |





Soltis Opaque B92



100%



650 g/m²



0.60 mm



170 cm · EN ISO 2286-2



1330/220 daN/ 5 cm · EN ISO 1421



45/25 daN · DIN 53.363



B-S2,D0/EN 13501-1

B1/DIN 4102-1 · SCHWERBRENNBAR Q1-TR1/

ONORM · A3800-1 · CLASSE 2/UNI 9177-87 VKF

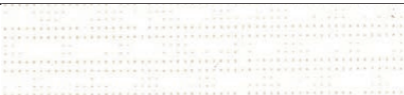
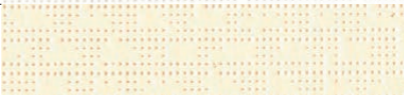

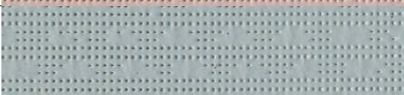

5.2/SN 198898 · BS 5867 · METHOD 1 & 2/ NFPA

701 · CLASS A/ASTME84


Mauré

Soltis Lounge 96

4%

| | |
|------------------|---|
| Blanco 8102 |  |
| Blanco Roto 1103 |  |
| Arena 2135 |  |
| Piedra 2171 |  |
| Antracita 2047 |  |

Soltis Lounge 96

4% 



Soltis Lounge 96

4%



4%



400 g/m²



0.45 mm



120 cm - 267 cm · EN ISO 2286-2



1200/220 daN/ 5 cm · EN ISO 1421



30/25 daN · DIN 53.363



M2/NFP 92-507 · M2/UNE 23.727-90 ·
G1/GOST.30244.94

Mauré

Soltis Proof W96


1%

Blanco 8102W

Arena 2135W

Piedra 2171W

Soltis Proof W96

1% 



Soltis Proof W96

1%



1%



650 g/m²



0.56 mm



267 cm · EN ISO 2286-2



220/220 daN/ 5 cm · EN ISO 1421



25/20 daN · DIN 53.363



M2/NFP 92-507 · METHOD 1 & 2 NFPA 701 ·
CLASSE 1/UNI 9177-87 · CSFM T19 ·
1530.3/AS/NZS · GROUP 1/AS/NZS 3837

(ES) **←out** es una colección de tejidos para exterior duraderos y eficaces, fabricados con hilo de fibra de vidrio recubierto, ideal para soluciones de protección solar al aire libre.

Su función es regular, proteger y controlar la transmisión de la luz, la privacidad y la temperatura del ambiente. Gracias a su extrema resistencia, aportan gran ahorro energético y protegen de factores medioambientales como la lluvia y el viento.

←out

(FR) **←out** est une gamme de tissus durables et efficaces, fabriqués en fil de fibre de verre recouvert, idéal pour les solutions de protection solaire en plein air. Leur fonction est de réguler, protéger et contrôler la transmission de lumière, l'intimité et la température de l'atmosphère. Grâce à leur extrême résistance, ils permettent de grandes économies d'énergie et protègent de facteurs environnementaux tels que la pluie et le vent.

(EN) **←out** is a range of effective, long lasting fabrics manufactured from coated glass fibre thread that is highly suited for outdoor solar protection solutions. It is intended to adjust, protect from and control sunlight transmission, privacy and room temperature. Thanks to its extreme resistant features, it can provide great energy savings while protecting from environmental factors such as rainfall and wind.

(DE) **←out** ist eine Produktreihe von widerstandsfähigen Funktionsgeweben aus beschichtetem Glasfasergarn, die sich ideal für Sonnenschutzlösungen im Außenbereich eignen. Sie dienen dazu, die Lichteinstrahlung und die Raumtemperatur zu regulieren und die Privatsphäre zu erhalten. Dank ihrer extremen Widerstandsfähigkeit sorgen sie für eine hohe Energieeinsparung und schützen vor Witterungseinflüssen wie Regen und Wind.

(POR) **←out** é uma gama de tecidos duradouros e eficazes, fabricados com fio de fibra de vidro revestido, ideal para soluções de proteção solar ao ar livre. A sua função é regular, proteger e controlar a transmissão da luz, a privacidade e a temperatura do ambiente. Graças à sua extrema resistência, proporcionam uma grande poupança energética e protegem de fatores ambientais, tais como a chuva e o vento.

←out

Mauré

Serge 10%

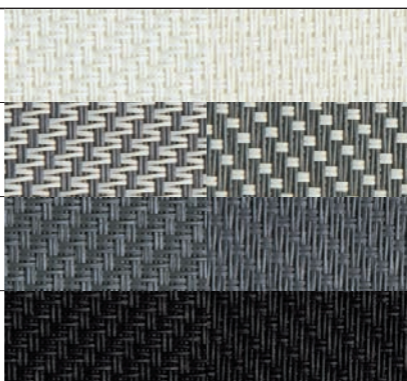
10%

Blanco 2002

Gris/Blanco 1002

Gris 1010

Negro 10010



Serge 10%

10% ☀️



Serge 10%

10%



Glassfibre 42% - PVC 58 %



10%



490 g/m²



0,83 mm



UNE-EN 13501-1:2007

M1/NF P92-503

CLASS 1/UNI 9177

B1/DIN 4102







C/BS 5867

FR/NFPA 701


Mauré

Serge 600

5%

| | |
|-------------------|---|
| Blanco 2002 |  |
| Blanco/Perla 2061 |  |
| Gris/Blanco 1002 |  |
| Arena/Blanco 3002 |  |
| Lino/Arena 8003 |  |
| Arena/Bronce 3011 |  |
| Gris/Perla 1061 |  |
| Perla/Azul 7009 |  |
| Gris/Azul 1009 |  |
| Jade 31031 |  |
| Sombra 1042 |  |
| Gris/Carbón 1010 |  |

Serge 600

5% 



Serge 600

5%



Glassfibre 42% - PVC 58%



5%



525 g/m²



0,74 mm



C-S3,D0/UNE-EN 13501-1:2007

M1/NF P92-503

CLASS 1/UNI 9177

B1/DIN 4102

C/BS 5867

FR/NFPA 701

Mauré

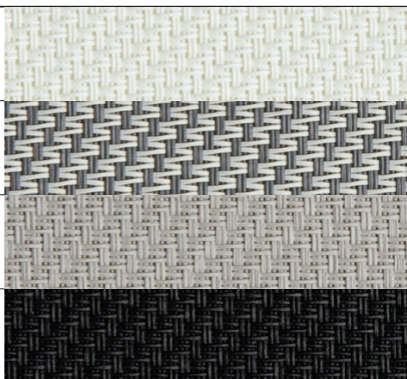
Serge 600 BO Lunar

Blanco 2002

Gris/Blanco 1002

Perla 7007

Carbón 10010





Serge 600 BO Lunar



Glassfibre 42% - PVC 58%



100%



678 g/m²



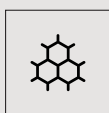
0,73 mm



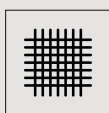
B1/DIN 4102
BS 5867/
NFPA 701 /
M1/NF P92-503
CLASS 1/UNI 9177

Iconos técnicos · Icônes techniques · Technical icons · Technische Merkmale · Ícones técnicos

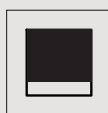
Características técnicas · Caractéristiques techniques · Technical specifications · Technische Daten · Características técnicas



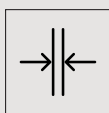
Composición
Composition
Composition
Zusammensetzung
Composição



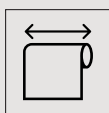
Factor de apertura
Facteur d'ouverture
Opening factor
Öffnungsfaktor
Fator de abertura



Blackout
Blackout
Blackout
Blackout
Blackout



Espesor
Épaisseur
Thickness
Stärke
Grossura



Ancho
Largeur
Width
Breite
Largura



Peso
Poids
Weight
Gewicht
Peso

Propiedades físicas · Propriétés physiques · Physical properties · Physikalische Eigenschaften · Propriedades físicas



Resistencia a la tracción
Résistance à la traction
Tensile strength
Zugfestigkewit
Resistência à tracção



Resistencia al desgarro
Résistance à la déchirure
Tear resistance
Reißfestigkeit
Resistência ao rasgo



Resistencia al fuego
Résistance au feu
Fire resistance
Feuerwiderstandsfähigkeit
Gewebe-Zertifikate

Certificados de tejidos · Certificats des tissus ·
Fabric certifications · Gewebe-Zertifikate ·
Certificados de tecidos

Serge Ferrari

5 years'
guarantee

Smart Coating
technology

Precontraint
technology



REACH
compliant



Mauré Living the
Outdoors

Una marca de | **LaViuda**

POL. IND. RÍO VINALOPÓ · APTDO. 7 · 03630 SAX
(ALICANTE - SPAIN) · T +34 965 47 40 00 - 01