



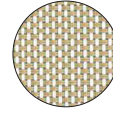
FABRICS FOR OUTDOOR USE

Polyester/PVC composite

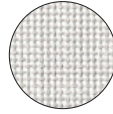
Colours on stock:



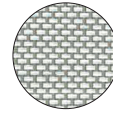
CHOCOLATE
Single wire fabric



SANDLE DUO
Double wire fabric



WHITE
Single wire fabric



GREY DUO
Double wire fabric

Note: Many other colors (single fabric) are available on request!

DREAM LINE (Batyline version) design Marco Acerbis



Sdraietta

Anno di produzione: 2015

Versioni: Laccata.

Materiali: Poliuretano, tessile.

Dimensioni: 63 x 74 h 72 cm

Peso: 8 Kg

Imballaggio: 86 x 82 x 72 cm

Volume imballaggio: 0,507 m³

Chaise

Année de production: 2015

Versions: Laquée.

Matériaux: Polyuréthane, textile.

Dimensions: 63 x 74 h 72 cm

Poids: 8 Kg

Emballage: 86 x 82 x 72 cm

Volume emballage: 0,507 m³

Little chair

Year of production: 2015

Versions: Lacquered.

Material: Polyurethane, textile.

Dimensions: 63 x 74 h 72 cm

Weight: 8 Kg

Packaging: 86 x 82 x 72 cm

Packaging volume: 0,507 m³

| | | |
|------------------------|--|-------------------------|
| DIMENSIONS (cm) | | |
| CODE | SL DRM070 chocolate | SL DRM072 sandle duo |
| COLOURS | LACQUERED (code GLOSSY/MATT) ○ ABSOLUTE WHITE (code QA/MF) ● GLAMOUR BLACK (code QH/MI) ● VANITY GREY (code QG/MK) ● CHARMING IVORY (code Q2/M3) ● SUPREME RED (code QD/MN) ● METALLIC GOLD (code QO/MZ) ● METALLIC SILVER (code QM/MY) ● METALLIC COPPER (code Q4/M5) ● CHOCOLATE BROWN (code QE/M6) | |



FABRICS FOR OUTDOOR USE
Synthetic leather with anti-mildew treatment
Colours on stock:



DREAM LINE (Padded version) design Marco Acerbis



Sdraietta
Anno di produzione: 2015
Versioni: Laccata.
Materiali: Poliuretano, tessile.
Dimensioni: 63 x 74 h 72 cm
Peso: 8 Kg
Imballaggio: 86 x 82 x 72 cm
Volume imballaggio: 0,507 m³

Chaise
Année de production: 2015
Versions: Laquée.
Matériaux: Polyuréthane, textile.
Dimensions: 63 x 74 h 72 cm
Poids: 8 Kg
Emballage: 86 x 82 x 72 cm
Volume emballage: 0,507 m³

Little chair
Year of production: 2015
Versions: Lacquered.
Material: Polyurethane, textile.
Dimensions: 63 x 74 h 72 cm
Weight: 8 Kg
Packaging: 86 x 82 x 72 cm
Packaging volume: 0,507 m³

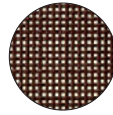
| | | |
|-----------------|--|---------------------|
| DIMENSIONS (cm) | | |
| CODE | SL DRN070 chocolate | SL DRN072 sandle |
| COLOURS | <p>LACQUERED (code GLOSSY/MATT)</p> <ul style="list-style-type: none"> ○ ABSOLUTE WHITE (code QA/MF) ● GLAMOUR BLACK (code QH/MI) ● VANITY GREY (code QG/MK) ● CHARMING IVORY (code Q2/M3) ● SUPREME RED (code QD/MN) ● METALLIC GOLD (code QO/MZ) ● METALLIC SILVER (code QM/MY) ● METALLIC COPPER (code Q4/M5) ● CHOCOLATE BROWN (code QE/M6) | |



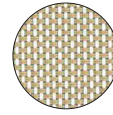
FABRICS FOR OUTDOOR USE

Polyester/PVC composite

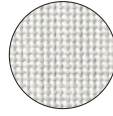
Colours on stock:



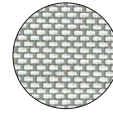
CHOCOLATE
Single wire fabric



SANDLE DUO
Double wire fabric



WHITE
Single wire fabric



GREY DUO
Double wire fabric

Note: Many other colors (single fabric) are available on request!

DREAM LINE FEET UP (Batyline version) design Marco Acerbis



Poggiapiedi

Anno di produzione: 2016

Versioni: Laccata.

Materiali: Poliuretano, tessile.

Dimensioni: 63 x 61 h 37 cm

Peso: 6 Kg

Imballaggio: 71 x 71 x 40 cm

Volume imballaggio: 0,201 m³

Repose-pied

Année de production: 2016

Versions: Laquée.

Matériaux: Polyuréthane, textile.

Dimensions: 63 x 61 h 37 cm

Poids: 6 Kg

Emballage: 71 x 71 x 40 cm

Volume emballage: 0,201 m³

Footrest

Year of production: 2016

Versions: Lacquered.

Material: Polyurethane, textile.

Dimensions: 63 x 61 h 37 cm

Weight: 6 Kg

Packaging: 71 x 71 x 40 cm

Packaging volume: 0,201 m³

| | | | | |
|------------------------|---|--|-------------------------|--|
| DIMENSIONS (cm) | | | | |
| CODE | SL FTM070 chocolate | | SL FTM072 sandle duo | |
| COLOURS | LACQUERED (code GLOSSY/MATT) <ul style="list-style-type: none"> ○ ABSOLUTE WHITE (code QA/MF) ● GLAMOUR BLACK (code QH/MI) ● VANITY GREY (code QG/MK) ● CHARMING IVORY (code Q2/M3) ● SUPREME RED (code QD/MN) ● METALLIC GOLD (code QO/MZ) ● METALLIC SILVER (code QM/MY) ● METALLIC COPPER (code Q4/M5) ● CHOCOLATE BROWN (code QE/M6) | | | |
| CODE | SL FTM071 white | | SL FTM073 grey duo | |



FABRICS FOR OUTDOOR USE
Synthetic leather with anti-mildew treatment
Colours on stock:



DREAM LINE FEET UP (Padded version) design Marco Acerbis



Poggiapiedi
Anno di produzione: 2016
Versioni: Laccata.
Materiali: Poliuretano, tessile.
Dimensioni: 63 x 61 h 37 cm
Peso: 6 Kg
Imballaggio: 71 x 71 x 40 cm
Volume imballaggio: 0,201 m³

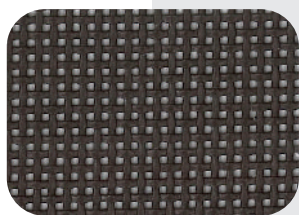
Repose-pied
Année de production: 2016
Versions: Laquée.
Matériaux: Polyuréthane, textile.
Dimensions: 63 x 61 h 37 cm
Poids: 6 Kg
Emballage: 71 x 71 x 40 cm
Volume emballage: 0,201 m³

Footrest
Year of production: 2016
Versions: Lacquered.
Material: Polyurethane, textile.
Dimensions: 63 x 61 h 37 cm
Weight: 6 Kg
Packaging: 71 x 71 x 40 cm
Packaging volume: 0,201 m³

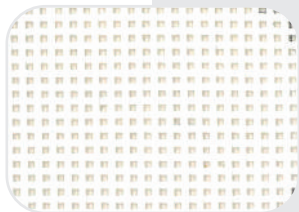
| | | | | |
|-----------------|--|--|---------------------|--|
| DIMENSIONS (cm) | | | | |
| CODE | SL FTN070 chocolate | | SL FTN072 sandle | |
| COLOURS | LACQUERED (code GLOSSY/MATT) ○ ABSOLUTE WHITE (code QA/MF) ● GLAMOUR BLACK (code QH/MI) ● VANITY GREY (code QG/MK) ● CHARMING IVORY (code Q2/M3) ● SUPREME RED (code QD/MN) ● METALLIC GOLD (code QO/MZ) ● METALLIC SILVER (code QM/MY) ● METALLIC COPPER (code Q4/M5) ● CHOCOLATE BROWN (code QE/M6) | | | |

BATYLINE® VERSION

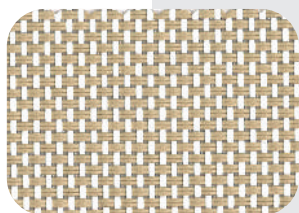
Polyester/PVC composite - fabrics for outdoor use



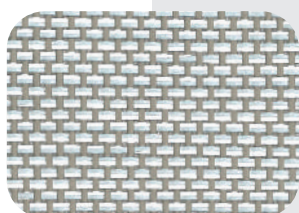
.CHOCOLATE
Single wire fabric
SL DRM070



.WHITE
Single wire fabric
SL DRM071



.SANDLE DUO
Double wire fabric
SL DRM072



.GREY DUO
Double wire fabric
SL DRM073



PADDED VERSION

Synthetic leather with anti-mildew treatment - fabrics for outdoor use



.CHOCOLATE
SL DRN070



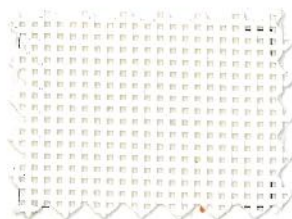
.WHITE
SL DRN071



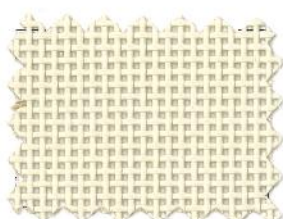
.SANDLE
SL DRN072



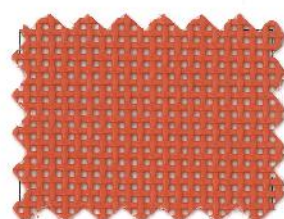
BATYLINE® colours on request



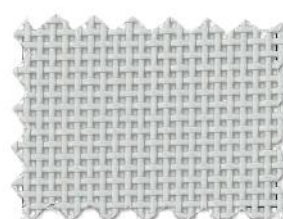
7407-5001



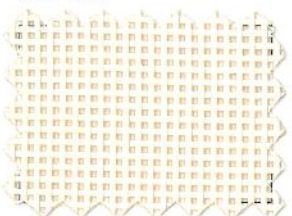
7407-5375



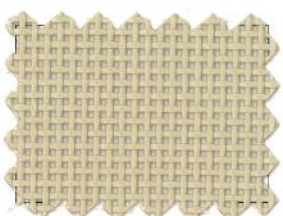
7407-5381



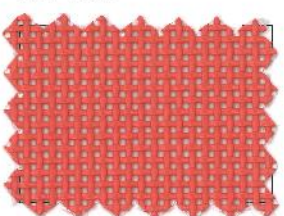
7407-5374



7407-5029



7407-5378



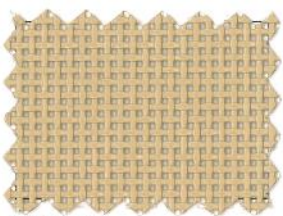
7407-5371



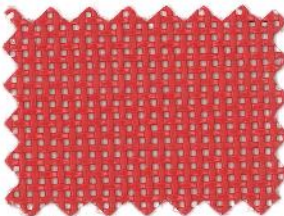
7407-5003



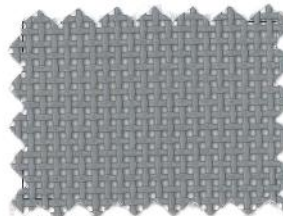
7407-5376



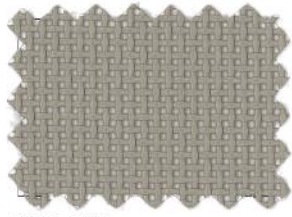
7407-5013



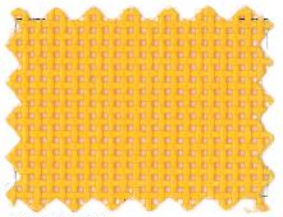
7407-5011



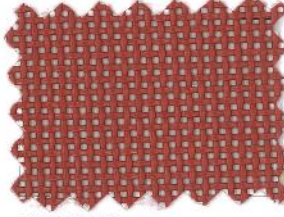
7407-5382



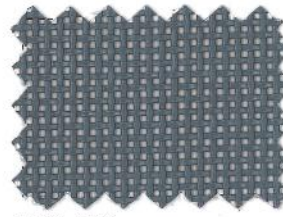
7407-5014



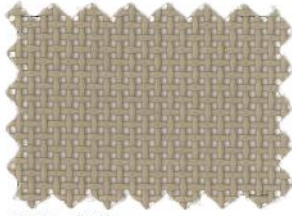
7407-5017



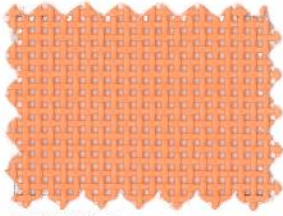
7407-5370



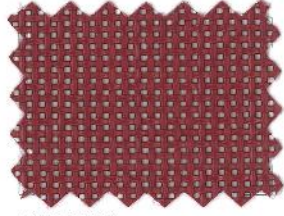
7407-5004



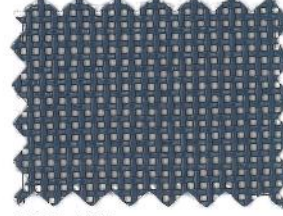
7407-5379



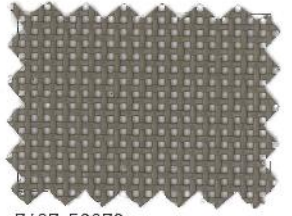
7407-50417



7407-5012



7407-5065



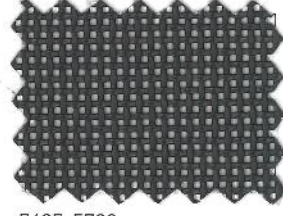
7407-50070



7407-5329



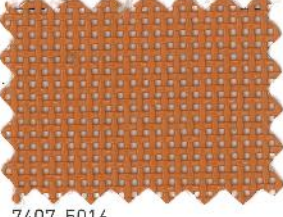
7407-5336



7407-5700



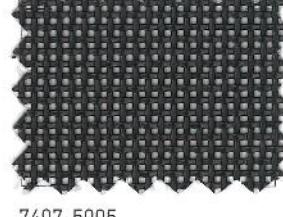
7407-5015



7407-5016

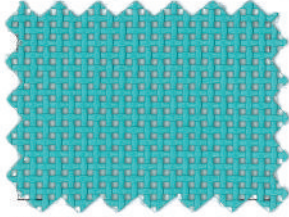


7407-5349

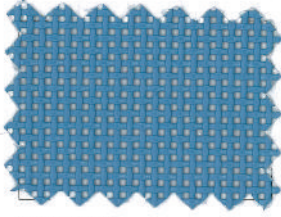


7407-5005

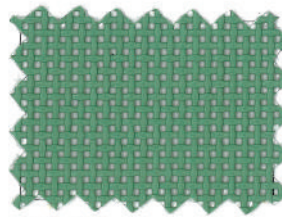
BATYLINE® colours on request



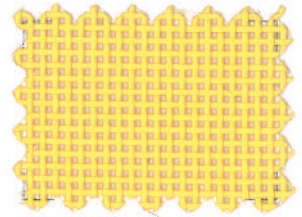
7407-5363



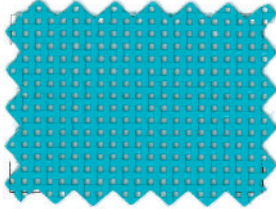
7407-50416



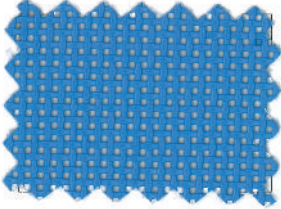
7407-5365



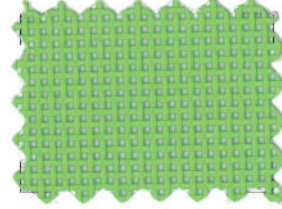
7407-5018



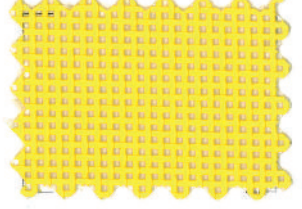
7407-5347



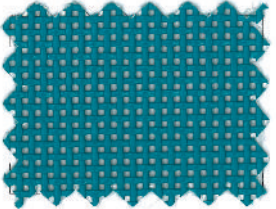
7407-5009



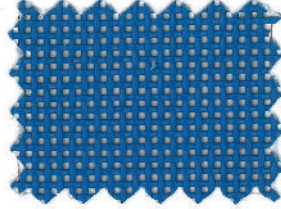
7407-5063



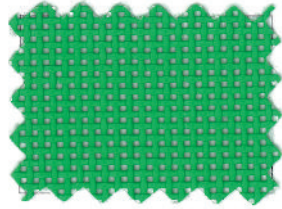
7407-5380



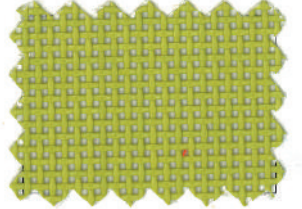
7407-5364



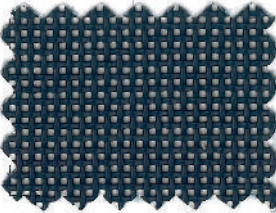
7407-5007



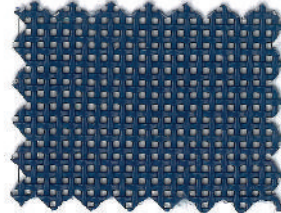
7407-5366



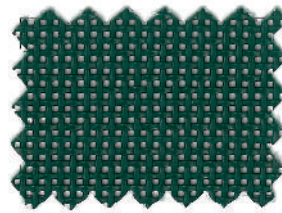
7407-5367



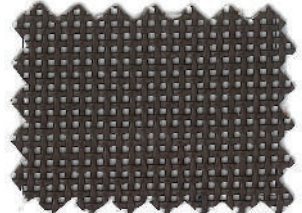
7407-5352



7407-5006

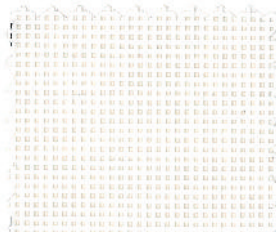



7407-5023

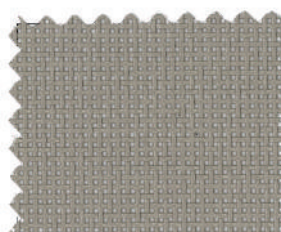


7407-5048

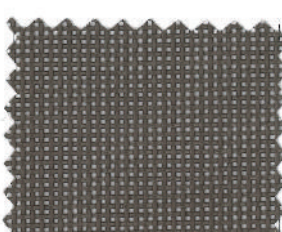
Flame retardant



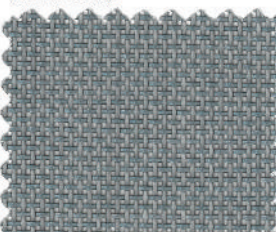
7407FR-5001 



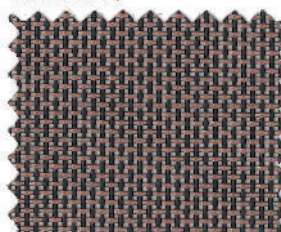
7407FR-5014 



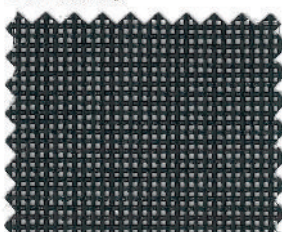
7407FR-5015 



7407FR-5260 




7407FR-5266 



7407FR-5005 

BATYLINE® (single wire fabric) technical info


| Propriétés techniques Technical properties Technische Daten Propiedades técnicas | 7407 | 7407FR  | 7406 | 7350 | Normes Standards Normen Normas |
|--|---|---|---|---|---|
| Poids / Weight / Gewicht / Peso | 500 g/m ² | 500 g/m ² | 660 g/m ² | 725 g/m ² | EN ISO 2286-2 |
| Laize / Width / Breite / Ancho | 180 cm | 180 cm | 180 cm | 180 cm | |
| Porosité / Openess factor Porosität / Porosidad | 22 % | 22 % | 11 % | 10 % | |
| Propriétés physiques / Physical properties / Physikalische Eigenschaften / Propiedades físicas | | | | | |
| Résistance rupture (chaîne/trame) Tensile strength (warp/weft) Reißkraft (Kette/Schuss) Resistencia a la rotura (urdimbria/trama) | 240/240 daN/5 cm | 240/240 daN/5 cm | 360/330 daN/5 cm | 430/410 daN/5 cm | EN ISO 1421 |
| Allongement sous charge 20 daN (chaîne/trame) Elongation under load 20 daN (warp/weft) Reißdehnung bei 20 daN (Kette/Schuss) Alargamiento bajo carga 20 daN (urdimbria/trama) | ≤ 2.5 % / ≤ 2.5 % | ≤ 2.5 % / ≤ 2.5 % | ≤ 2.5 % / ≤ 2.5 % | ≤ 2 % / ≤ 2 % | EN ISO 1421 |
| Résistance abrasion / Resistance to abrasion Abriebfestigkeit / Reacción a la abrasión | >120 000 cycles | >120 000 cycles | >120 000 cycles | >120 000 cycles | EN ISO 12947-2 Martindale |
| Stabilité lumière extrême Extreme light stability Extreme Lichtechtheit Estabilidad luz extrema | ΔE lab < 3 UVA 340 / 2000h | ΔE lab < 3 UVA 340 / 2000h | ΔE lab < 3 UVA 340 / 2000h | ΔE lab < 3 UVA 340 / 2000h | NFT 30-036 (QUVTEST) |
| Résistance moisissures Mould resistance Schimmelbeständigkeit Resistencia al moho | Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente | Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente | Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente | Méthode A, Excellent Methods A, Excellent Verfahren A, Ausgezeichnet Método A, Excelente | EN ISO 846-A |
| Températures extrêmes d'utilisation Extreme working temperatures Maximale Anwendungstemperaturen Temperaturas extremas de utilización | -30°C / +70°C | -30°C / +70°C | -30°C / +70°C | -30°C / +70°C | |
| Réaction au feu / Flame retardancy / Brennverhalten / Reacción al fuego | | | | | |
| Classement Rating Klassifikation Clasificación | | M2 B1 conforme / pass / Konform / conforme | | | NFP 92-507 DIN 4102-1 IMO A652 part 16 [EN 1021 part 1 et 2] |
| Systèmes de management / Management systems / Managementsysteme / Sistemas de gestión | | | | | |
| Qualité / Quality / Qualität / Calidad | | | | | ISO 9001 |
| Environnement / Environment Umwelt / Medioambiental | | | | | ISO 14001 |
| Certifications, labels, garanties, recyclabilité / Certifications, labels, warranties, recyclability Zertifizierungen, Kennzeichnung, Garantien, Recyclfähigkeit / Certificaciones, labels, garantías, reciclabilidad | | | | | |



7407-7407FR

Les caractéristiques techniques indiquées sont des valeurs moyennes avec une tolérance de +/- 5%. Nos produits sont sujets à des évolutions en fonction des progrès techniques et nous nous réservons le droit d'en modifier les caractéristiques à tout moment. Il est de la responsabilité de l'acheteur de nos produits de vérifier la validité des données ci-dessus. Pour l'application de la garantie, se référer aux termes de la garantie applicable disponible sur demande. / Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data. / Bei den angegebenen technischen Daten handelt es sich um Durchschnittswerte mit einer Abweichung von +/- 5%. Unsere Produkte unterliegen Änderungen aufgrund des technischen Fortschritts. Wir behalten uns das Recht vor, die Eigenschaften unserer Produkte jederzeit anzupassen. Es obliegt dem Käufer unserer Produkte, die Gültigkeit der o.g. Daten zu überprüfen. Um die Garantiewirksamkeit sicherzustellen ist es unter Umständen notwendig weitere Dokumente (siehe Garantietext), die auf Anfrage erhältlich sind, einzureichen. Las características técnicas indicadas son valores medios con una tolerancia de +/- 5%. Nuestros productos están sujetos a evolución según los progresos técnicos, reservándonos el derecho de modificar las características en todo momento. Es responsabilidad del comprador de nuestros productos comprobar la validez de los datos anteriores.

BATYLINE® (double wire fabric) technical info

| Propriétés techniques / Technical properties Technische Daten / Propiedades técnicas | | 7300 / 7301 | 7300FR  | Normes / Standards Normen / Normas |
|--|--|---|---|--|
| Poids / Weight / Gewicht / Peso | | 560 g/m ² | 560 g/m ² | EN ISO 2286-2 |
| Laize / Width / Breite / Ancho | | 180 cm | 180 cm | |
| Porosité / Openess factor / Porosität / Porosidad | | 10 % | 10 % | |
| Propriétés physiques / Physical properties / Physikalische Eigenschaften / Propiedades físicas | | | | |
| Résistance rupture (chaîne/trame) Tensile strength (warp/weft) Reißkraft (Kette/Schuss) Resistencia a la rotura (urdimbre/trama) | | 240/210 daN/ 5 cm | 240/210 daN/ 5 cm | EN ISO 1421 |
| Allongement sous charge 20 daN (chaîne / trame) Elongation under load 20 daN (warp / weft) Reißdehnung bei 20 daN (Kette/Schuss) Alargamiento bajo carga 20 daN (urdimbre/trama) | | ≤ 2 % / ≤ 3 % | ≤ 2 % / ≤ 3 % | EN ISO 1421 |
| Résistance abrasion / Resistance to abrasion Abriebfestigkeit / Reacción a la abrasión | | >120 000 cycles | >120 000 cycles | EN ISO 12947-2 Martindale |
| Stabilité lumière extrême / Extreme light stability Extreme Lichtechtheit / Estabilidad luz extrema | | ΔE lab < 3 UVA 340 / 2000h | ΔE lab < 3 UVA 340 / 2000h | NF T30-036 (QUVTEST) |
| Résistance moisissures / Mould resistance Schimmelbeständigkeit / Resistencia al moho | | Méthode A, Excellent / Methods A, Excellent Verfahren A, Ausgezeichnet / Método A, Excelente | Méthode A, Excellent / Methods A, Excellent Verfahren A, Ausgezeichnet / Método A, Excelente | EN ISO 846-A |
| Températures extrêmes d'utilisation Extreme working temperatures Maximale Anwendungstemperaturen Temperaturas extremas de utilización | | -30°C / +70°C | -30°C / +70°C | |
| Réaction au feu / Flame retardancy / Brennverhalten / Reacción al fuego | | | | |
| Classement / Rating Klassifikation / Clasificación | | M2 B1 conforme / pass / Konform / conforme | | NFP 92-507 DIN 4102-1 IMO A652 part 16 |
| Systèmes de management / Management systems / Managementsysteme / Sistemas de gestión | | | | |
| Qualité / Quality / Qualität / Calidad | | | | ISO 9001 |
| Environnement / Environment Umwelt / Medioambiental | | | | ISO 14001 |
| Certifications, labels, garanties, recyclabilité / Certifications, labels, warranties, recyclability Zertifizierungen, Kennzeichnung, Garantien, Recyclfähigkeit / Certificaciones, labels, garantías, reciclabilidad | | | | |



Les caractéristiques techniques indiquées sont des valeurs moyennes avec une tolérance de +/- 5%. Nos produits sont sujets à des évolutions en fonction des progrès techniques et nous nous réservons le droit d'en modifier les caractéristiques à tout moment. Il est de la responsabilité de l'acheteur de nos produits de vérifier la validité des données ci-dessus. Pour l'application de la garantie, se référer aux termes de la garantie applicable disponible sur demande.

Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data.

Bei den angegebenen technischen Daten handelt es sich um Durchschnittswerte mit einer Abweichung von +/- 5%. Unsere Produkte unterliegen Änderungen aufgrund des technischen Fortschritts. Wir behalten uns das Recht vor, die Eigenschaften unserer Produkte jederzeit anzupassen. Es obliegt dem Käufer unserer Produkte, die Gültigkeit der o.g. Daten zu überprüfen. Um die Garantiewirksamkeit sicherzustellen ist es unter Umständen notwendig weitere Dokumente (siehe Garantietext), die auf Anfrage erhältlich sind, einzureichen.









Las características técnicas indicadas son valores medios con una tolerancia de +/- 5%. Nuestros productos están sujetos a evolución según los progresos técnicos, reservándonos el derecho de modificar las características en todo momento. Es responsabilidad del comprador de nuestros productos comprobar la validez de los datos anteriores.

PADDED FABRIC technical info





















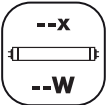



Composizione / Composition: 85,5% Pvc - 14,5% Pe

| CARATTERISTICHE CHARACTERISTICS | | NORMA TEST | UNITA' UNITS | VALORI VALUE | TOLLERANZA ALLOVANCE |
|--|------------------|---------------------|---|----------------------------------|-------------------------|
| Peso totale / Total Weight | | UNI 2286 - P 2° | gr/m ² | 650 | ± 5% |
| Peso supporto / Support Weight | | UNI 2286 - P 2° | gr/m ² | 75 | ± 5% |
| Spessore / Thickness | | UNI 2286 - P 3° | mm | 1 | ± 0,1 |
| Resistenza a trazione Tensile Strength | Long. Long. | UNI 1422 | N | 300 | minimo <i>minimum</i> |
| | Trasv. Across | UNI 1422 | N | 150 | minimo <i>minimum</i> |
| Allungamento a rottura Elongation Strength | Long. Long. | UNI 1422 | % | 30 | minimo <i>minimum</i> |
| | Trasv. Across | UNI 1422 | % | 150 | minimo <i>minimum</i> |
| Resistenza a lacerazione Tear Resistance | Long. Long. | UNI 4818 / P.9° | N | 60 | minimo <i>minimum</i> |
| | Trasv. Across | UNI 4818 / P.9° | N | 70 | minimo <i>minimum</i> |
| Resistenza al distacco tra spalmatura e supporto Peel adhesion | Long. Long. | UNI 2411 | N | 25 | minimo <i>minimum</i> |
| | Trasv. Across | UNI 2411 | N | 25 | minimo <i>minimum</i> |
| Infiammabilità / Flammability | | MVSS 302 | Inch | A.E. | |
| Determinazione della resistenza ai funghi da parte dei materiali composti da polimeri sintetici Resistance of Synthetic Polymeric Material to Fungi | | ASTM G - 21 - 96 | Rapporto di crescita Growth ratio | Nessuna crescita No growth | |











SYMBOLS

| | | |
|--|--|--|
|  For indoor use. |  Stackable item. |  Conformity to the European Community instructions. |
|  For indoor and outdoor use. |  100% recyclable polyethylene. |  Recycling and disposal of electronic waste (WEEE). |
|  Outdoor version on request (IP55). |  European Community registered model. | |

LIGHTING SYMBOLS

| | | |
|---|---|--|
|  Protected against the intrusion of solid objects $\varnothing > 12$ mm, not against water. |  Standard lamp base for E27 - 27 mm light bulb. |  RGB lighting system. |
|  Protected against the intrusion of solid objects $\varnothing > 1$ mm and splashing water. |  Lamp base for G4 halogen bulb. |  Item compatible with Candy Light. |
|  Protected against the intrusion of dust and water jets. |  Lamp base for GU10 spotlight. |  Insulation class 1. |
|  Fully protected against the intrusion of dust and immersion in water. |  Lamp base for G13 neon tube. |  Insulation class 2. |
|  Small lamp base for E14 - 14 mm light bulb. |  Neon tube lighting system. |  Insulation class 3. |
|  Medium lamp base for E26 - 26 mm light bulb. |  LED technology lighting system. |  Device proper to direct assembly onto normally inflammable surfaces. |
|  Lighting through energy saving bulb. The upper figure shows the number of allowed bulbs. The lower figure shows the MAXIMUM recommended power. |  Lighting through energy saving fluorescent spotlight. The upper figure shows the number of allowed spotlights. The lower figure shows the MAXIMUM recommended power. | |
|  Lighting through neon tube. The upper figure shows the number of allowed neon tubes. The lower figure shows the MAXIMUM recommended power. |  Lighting through energy saving globe bulb. The upper figure shows the number of allowed bulbs. The lower figure shows the MAXIMUM recommended power. | |
|  Lighting through flexible LED tube. The lower figure shows the MAXIMUM recommended power. |  Lighting through circular T9 neon tube. The upper figure shows the number of allowed neon tubes. The lower figure shows the MAXIMUM recommended power. | |

WIRING SYMBOLS

| | |
|--|--|
|  Wiring with metal clamp. IP20 protection. Diameter 11 cm. |  Wiring with special base for KIT LED 3 WATT. IP55 protection. Diameter 11,6 cm. |
|  Wiring with metal base. IP55 protection. Diameter 10 cm. Fastening by hex screw key. |  Wiring with plastic screw base. I3 - IP20 protection. E3 - IP55 protection. Diameter 6 cm. |
|  Wiring with metal base. IP55 protection. Diameter 20 cm. Fastening by hex screw key. |  Wiring with plastic screw base. I3 - IP20 protection. E3 - IP55 protection. Diameter 10 cm. |
|  Wiring with plastic base and metal inserts. I2 - IP20 protection. E2 - IP55 protection. Diameter 10 cm. Fastening by slot screwdriver. |  Wiring with plastic screw base. I3 - IP20 protection. E3 - IP55 protection. Diameter 15 cm. |
|  Wiring with plastic base and LED CANDY LIGHT. IP44 protection. Diameter 10 cm. |  Special metal base. IP20 protection. Several sizes. |

MATERIAL PROPERTIES

Material: Polyurethane - PU
Production process: injection molding
High durability
Very good thermal resistance
Material is 100% recyclable

WARNING

- Keep away from excessive heat sources.
- Avoid any improper use. Do not stand on the products. When the product has to be moved, lift the product off the ground in order to avoid damage.
- Carefully comply with the maintenance & cleaning instructions.
- Slight differences in shade may be present between the various elements, and, in case of products purchased at different times, the time lapse and climatic-natural factors may cause variations in colour and/or shade, without compromising the structure.
- The afore-mentioned differences are not grounds for claims and/or the return of goods.

MAINTENANCE & CLEANING

- To prevent dust and dirt from sticking to the plastic surfaces, periodically clean the products with a soft cloth and neutral liquid soap diluted in water, especially if the surface comes into contact with highly coloured substances (such as coffee, oil, etc.).
- Avoid using ethanol or any liquids containing, even in small amounts, acetone, trichloroethylene or ammonia (solvents in general).
- Avoid rubbing the lacquered surface.
- For metal parts use specific cleaners, avoiding the use of abrasive powders and flakes that could scratch the surface.

SUSTAINABILITY & RECYCLING

All SLIDE products are 100% recyclable. SLIDE has a closed production cycle with no health prejudicial emissions and complying with ecological sustainability rules.

When a product reaches the end of its life, do not treat the product or any of its parts as domestic waste. Dispose by sending to differentiated collection centres.

RESPONSIBILITY & RETURNS

SLIDE declines any liability to damages caused to things or persons by an illegitimate use of the product. SLIDE won't accept any returned goods without having checked the kind of defects first.

WARRANTY

SLIDE products are guaranteed against all manufacturing faults, granted that the items are appropriately used, for twenty-four (24) months from the date of purchase upon presentation of the invoice.

LED KITS only are guaranteed for twelve (12) months from the date of purchase.

Warranty doesn't include parts that are subject to wear and tear due to usage, batteries when provided, wiring and electrical parts that do not have manufacturing faults.