

ENVIRONMENTAL FRIENDLY

Woven from 100% solution dryed olefin yarn.

Sunproof® has chosen to use the premium quality of Solution Dryed Olefin. Solution dyeing is a clean manufacturing proces as the color is added before the yarn is extruded. It is friendly to the environment because no dye bath processes are used, eliminating waste effluents, which may pollute air and water. Sunproof® Fabric is 100% recyclable.

EASY MAINTENANCE

Extreme stain resistant
Sunproof® fabric is carefully
processed and has gone trough
a special treatment to reduce

a special treatment to reduce the fabric absorption of soil and stains. It keeps the fabric looking clean, fresh and new.

Water repellent

Sunproof® fabric is protected by an invisible shield around each of its fiber to keep the fabric dry and clean. It is a natural anti adhere.

SUPERB UV PROTECTION

High UV protection rating

Sunproof® fabric has gone trough high quality of testing and evaluated by an internationally recognized reseach and service centre, the Hohenstein Institute, Germany.

Proven Quality

Sunproof® had obtained UW standared 901 certificate - protect 80 means it is capable of blocking more than 97% UV Ray.

EXELLENT WEATHERBILITY

Resistant to UV damage

Sunproof® applies excellent ultraviolet blocking agents which protect the polymer backbone of the fabric from the effects of UV radiation.

Perfect outdoor application

Therefore as an outdoor fabric, Sunproof® is proven to have a strong ability to withstand the effects of prolonged exposure to sunlight, wind, rain and humidity. It is long lasting.

WIDE RANGE OF DESIGNS

Sunproof provides choises
Every individual may have different taste and different color preferencs. Therefore, wide variety of designs and colors are launched to the market to suit your needs.

Let us be a trend setter
Sunproof® makes every effort to
be the leader in providing you
new colors and designs onestep-ahead of others.

COLOR FASTNESS

Strong colorfastness to light

Some fabrics if exposed to sunlight for an extended period will fade or lose their intensity of color.

Sunproof® therefore ensure excellent quality of raw matierial is used. In accordance to Britisch Standard (BS en ISO 105-804). for the colorfastnes to light. Sunproof® fabric has been tested with the result of 7-8.

HYGIENE PROTECTION

Safe for your health

Sunproof® fabric is specially treated with sanitized product for hygiene protection. This product inhibits microbial developments and mould stains.

Fluids from normal bodily functions leak through **normal** sheets and into the mattress. This causes the growth of dust mites and bacteria, which in turn are a major cause of asthma and skin conditions like eczema.

SAFE TO YOUR BABY

Sunproof® is Oeko-Tex certified Oeko-Tex is worlds leading eco label for textile. Sunproof® is Oeko-Tex Certified class I.

Being certified class I means Sunproof® fabrics are free of substances which might be harmful to humans and the environment. It is safe even to baby's.



Technical Data

Design	CARTENZA
Composition	100% Olefin
Width (cm)	150
Weight (gr/m2)	238



Description	Test Standard	Result
Color Fastness to Artifitial Weathering	(BS EN ISO 105 - b04: 1999) - Max. 8	7-8
Color Fastness to Rubbing	(EN ISO 105-X12) Dry- and Wet Rubbing	Pass
Color Fastness to Chlorinated Pool Water	(BS EN ISO 105 EO3) - Max. 5	4-5
Color Fastness to Sea Water	(BS EN ISO 105 EO2) - Max . 5	4-5
Weatherability	(ASTM G53096) American Standards	1,500
Pilling Resistance	(EN ISO - 12945 - 2) Max. 5	5
Seam Slippage	(prEN ISO 13937 - 3)	Pass
Tear Strenght	(BS EN ISO 13937 - 3)	Pass
Tensile Strenght	(EN ISO 13934 - 1)	Pass
Water Repellency	(AATCC Test Method 22 - 2005)	80
Flamability	(BS EN 1021-1, 2006 - Cigarette)	Pass
Anti Mildew	AATC 147: 2011 & 30 : 2004)	Pass

Stock may vary from sample in color & texture.

CARTENZA







NEW KOBLENZ





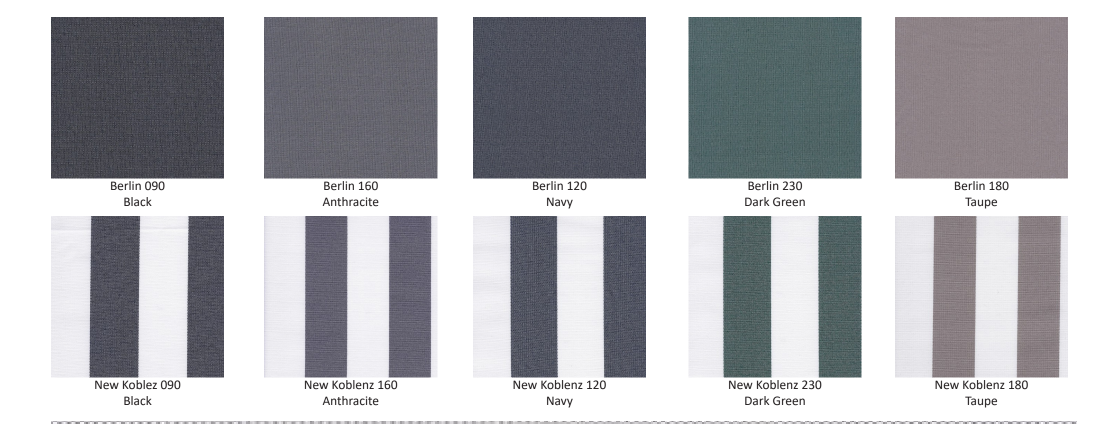
Technical Data

Design	NEW KOBLENZ
Composition	100% Olefin
Width (cm)	150
Weight (gr/m2)	238



Description	Test Standard	Result
Color Fastness to Artifitial Weathering	(BS EN ISO 105 - b04: 1999) - Max. 8	7-8
Color Fastness to Rubbing	(EN ISO 105-X12) Dry- and Wet Rubbing	Pass
Color Fastness to Chlorinated Pool Water	(BS EN ISO 105 EO3) - Max. 5	4-5
Color Fastness to Sea Water	(BS EN ISO 105 EO2) - Max . 5	4-5
Weatherability	(ASTM G53096) American Standards	1,500
Pilling Resistance	(EN ISO - 12945 - 2) Max. 5	5
Seam Slippage	(prEN ISO 13937 - 3)	Pass
Tear Strenght	(BS EN ISO 13937 - 3)	Pass
Tensile Strenght	(EN ISO 13934 - 1)	Pass
Water Repellency	(AATCC Test Method 22 - 2005)	80
Flamability	(BS EN 1021-1, 2006 - Cigarette)	Pass
Anti Mildew	AATC 147: 2011 & 30 : 2004)	Pass
Stock may vary from sample in color & texture.		

NEW KOBLENZ









Technical Data

Design	NEGRIL	PINAMAR	NATADOLA
Composition	100% Olefin	100% Olefin	100% Olefin
Width (cm)	142	142	142
Weight (gr/m2)	287	296	296



Description	Test Standard	Result
Color Fastness to Artifitial Weathering	(BS EN ISO 105 - b04: 1999) - Max. 8	7-8
Color Fastness to Rubbing	(EN ISO 105-X12) Dry- and Wet Rubbing	Pass
Color Fastness to Chlorinated Pool Water	(BS EN ISO 105 EO3) - Max. 5	4-5
Color Fastness to Sea Water	(BS EN ISO 105 EO2) - Max . 5	4-5
Weatherability	(ASTM G53096) American Standards	1,500
Pilling Resistance	(EN ISO - 12945 - 2) Max. 5	5
Seam Slippage	(prEN ISO 13937 - 3)	Pass
Tear Strenght	(BS EN ISO 13937 - 3)	Pass
Tensile Strenght	(EN ISO 13934 - 1)	Pass
Water Repellency	(AATCC Test Method 22 - 2005)	80
Flamability	(BS EN 1021-1, 2006 - Cigarette)	Pass
Anti Mildew	AATC 147: 2011 & 30 : 2004)	Pass

Stock may vary from sample in color & texture.

PINAMAR



Pinamar 090 Black



Pinamar 044 Navy



Pinamar 010 Red



Pinamar 161 Taupe



Pinamar 101 Orange



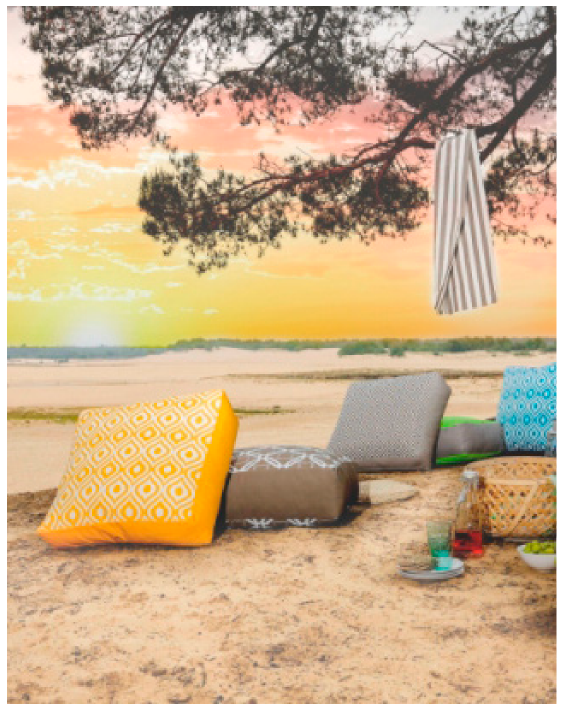
Pinamar 210 Aqua



Pinamar 050 Yellow

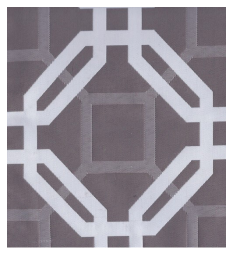


Pinamar 021 Moss Green

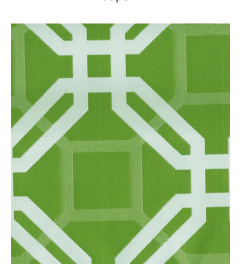




NATADOLA



Natadola 161 Taupe



Natadola 021 Moss Green



Natadola 090 Black



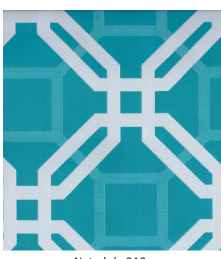
Natadola 050 Yellow



Natadola 044 Navy



Natadola 101 Orange



Natadola 210 Aqua



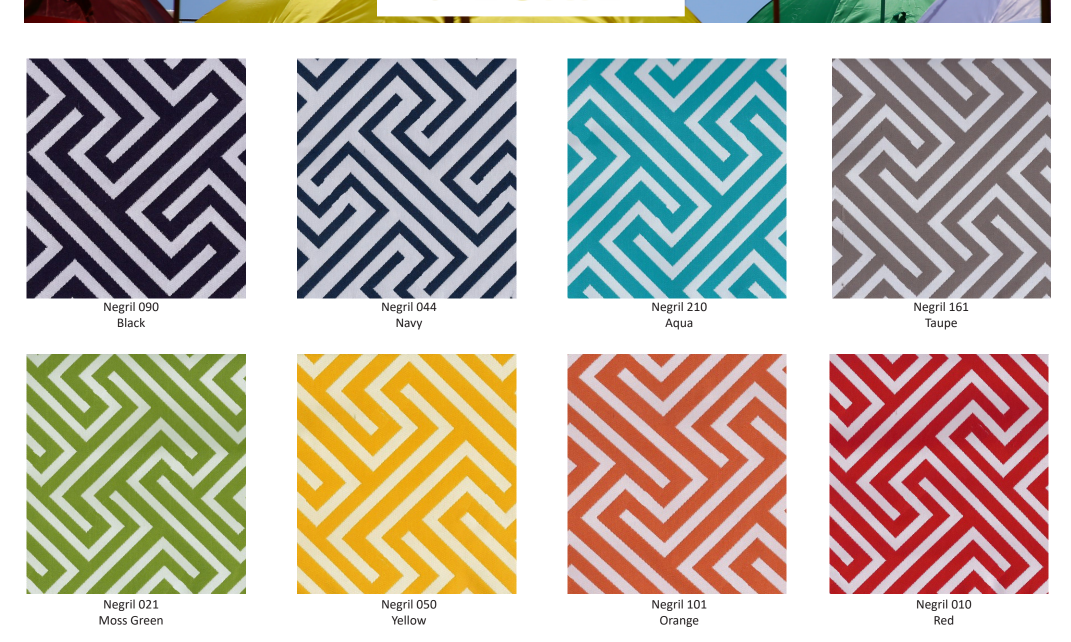
Natadola 010 Red







NEGRIL









Contact

E - info@matrasfactory.nl

T - 0513 - 64 04 01

F - 0516 - 61 50 09

Adres

Matras Factory Businesspark Friesland-West 7 8447SL Heerenveen





