

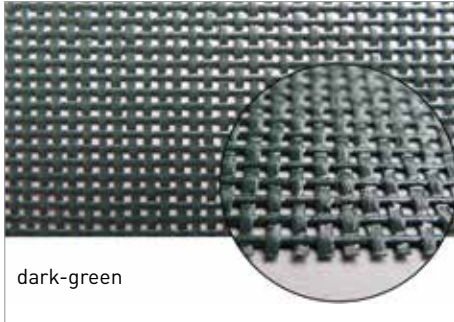


Light and Air

Overview of Textile Materials

Fabrics that more than meet their purpose

Lubratec® Wind protection systems

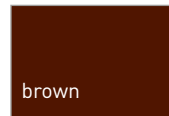


Art.-No. 52.144 DG

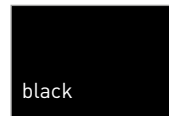
Wind protection mesh, type 52.144,

Grid made of PES, PVC-coated,
Weight: approx. 250 g/m², Wind-break approx. 90 %

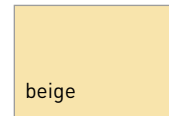
Further colours:



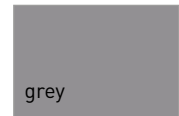
Art.-No. 52.144 B



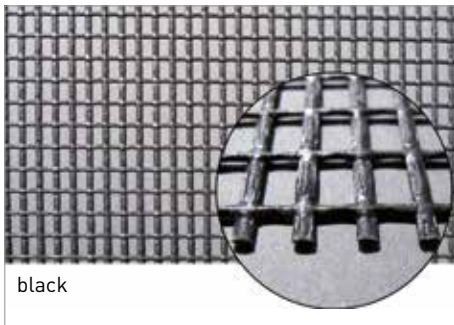
Art.-No. 52.144 S



Art.-No. 52.144 BE



Art.-No. 52.144 G

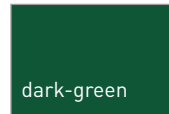


Art.-No. 40/40-4

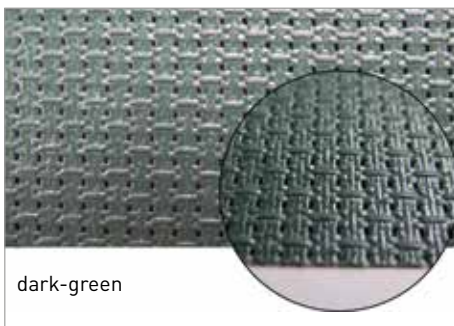
Wind protection mesh, type 40/40-4,

Grid made of PES, PVC-coated,
Weight: approx. 400 g/m², Wind-break approx. 40 %

Further colours:



Art.-No. 40/40-4 WG

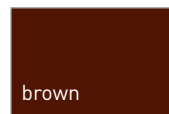


Art.-No. 60/60-1 DG

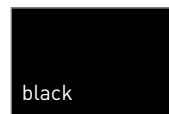
Wind protection mesh, type 60/60-1,

Grid made of PES, PVC-coated,
Weight: approx. 450 g/m², Wind-break approx. 94 %

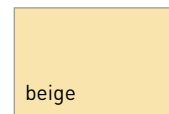
Further colours:



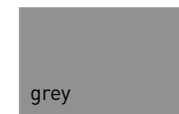
Art.-No. 60/60-1 B



Art.-No. 60/60-1 S



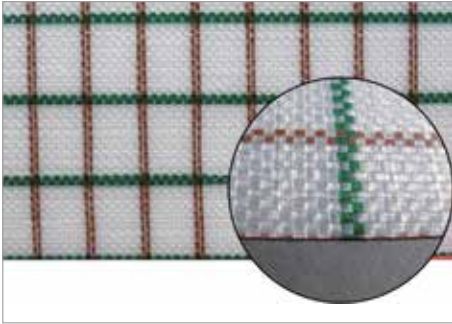
Art.-No. 60/60-1 BE



Art.-No. 52.144 G

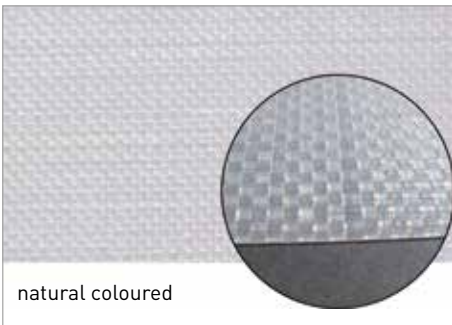


Lubratec Side ventilation systems



Art.-No. 80.6108GB/BBS

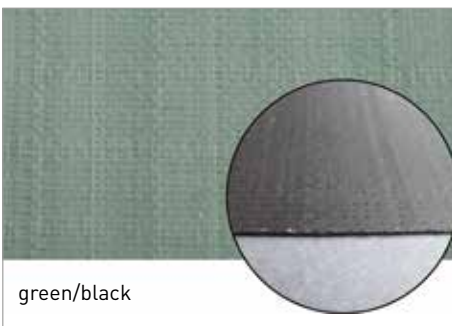
HaTe® tarpaulin, type HaTeplan® 8,
Polyethylen-fabric, coated at both sides,
5-ply, Weight: approx. 380 g/m²,



natural coloured

Art.-No. 60.6106/BBS

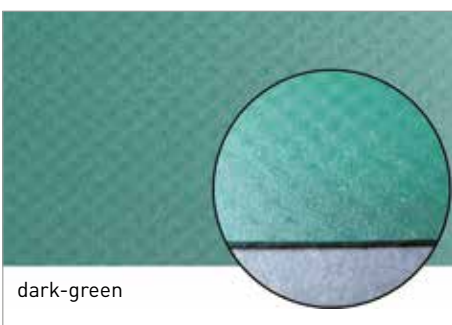
HaTe tarpaulin, type HaTeplan 6,
Polyethylen-fabric, coated at both sides,
5-ply, Weight: approx. 320 g/m²



green/black

Art.-No. 80.6387VD/BB

HaTe blackout tarpaulin, type HaTeplan 8/VD,
Polyethylen-fabric, coated at both sides,
5-ply, Weight: approx. 365 g/m²

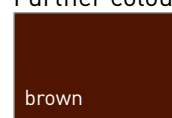


dark-green

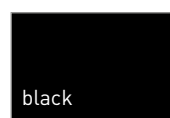
Art.-No. 50.149 DG

HaTe tarpaulin, type 50.149,
PES-fabric, coated with PVC at both sides,
Weight: approx. 650 g/m²

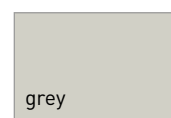
Further colours:



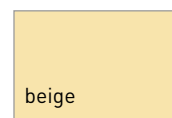
Art.-No. 50.149 B



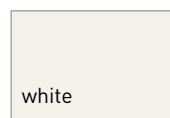
Art.-No. 50.149 S



Art.-No. 50.149 G

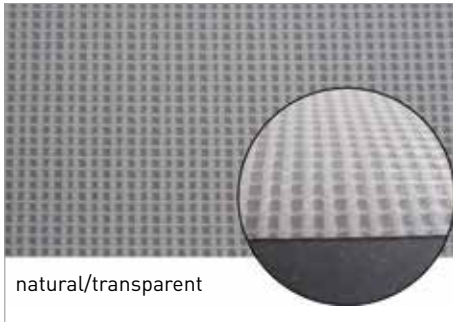


Art.-No. 50.149 BE



Art.-No. 50.149 W

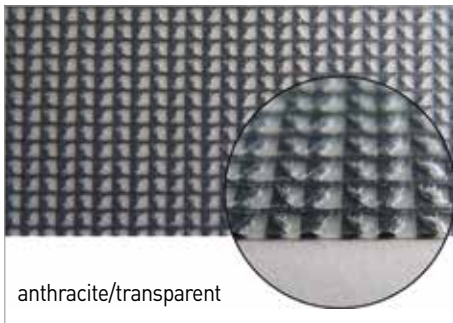
Lubratec Side ventilation systems



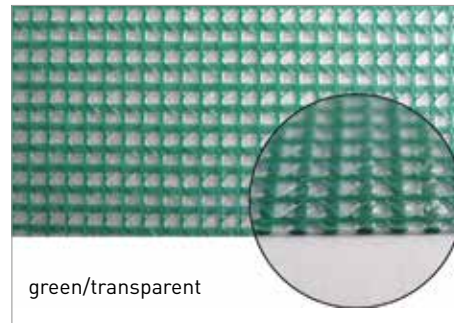
Art.-No. 50.149 TR

HaTe tarpaulin, type 50.149,

PES-fabric, coated with PVC at both sides,
Weight: approx. 650 g/m²



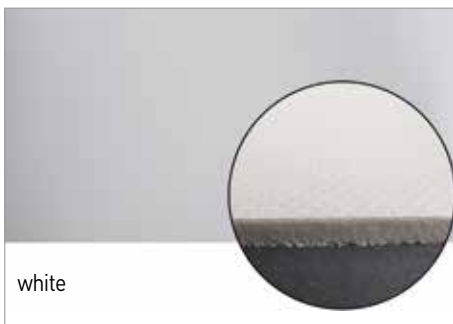
Art.-No. 50.149 A/TR



Art.-No. 50.149 GR/TR

HaTe Gewebeplane, type 50.149,

PES-fabric, coated with PVC at both sides
Weight:
approx. 770 g/m²

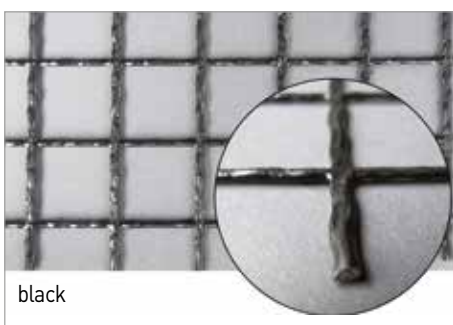


Art.-No. 50.149SCH

HaTe tarpaulin, type 50.149,

Isolated tarpaulin with foam lamination,
Colour white,
Weight: approx. 1.300 g/m²

HaTe protection mesh



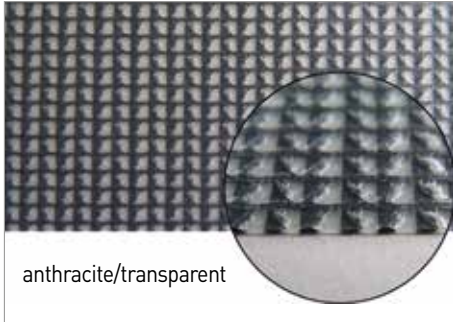
Art.-No. R 25/25-25

HaTe protection mesh, type R 25/25-25,

Grid made of PES, PVC-coated,
Weight: approx. 350 g/m²



Skytex® light ridge membranes – fully UV-stabilised



Art.-No. 50.149 A/TR

Type 50.149 A/TR

High-strength polyester woven with clear polyester coating on both faces for high light influx despite black finish.



Art.-No. 55 FR

Type Skytex 55 FR

High-strength polyester woven with clear polyester coating to maximise the influx of light.

On request, we will provide more information on fire resistant qualities.



Lubratec®, HaTe®, HaTeplan® and Skytex® are registered trademarks of HUESKER Synthetic GmbH.
HUESKER Synthetic is certified to ISO 9001, ISO 14001 and ISO 50001.

HUESKER Synthetic GmbH

Fabrikstrasse 13-15
48712 Gescher, Germany
Phone: + 49 (0) 25 42 / 701 - 0
Fax: + 49 (0) 25 42 / 701 - 499
E-mail: techtex@HUESKER.de
Internet: www.HUESKER.com

Location Duermen
Im Broemken 5
48249 Dülmen, Germany
Phone: + 49 (0) 25 94 / 89 27 - 0
Fax: + 49 (0) 25 94 / 89 27 - 890
E-mail: stallklima@HUESKER.de

 **HUESKER**
Ideen. Ingenieure. Innovationen.