



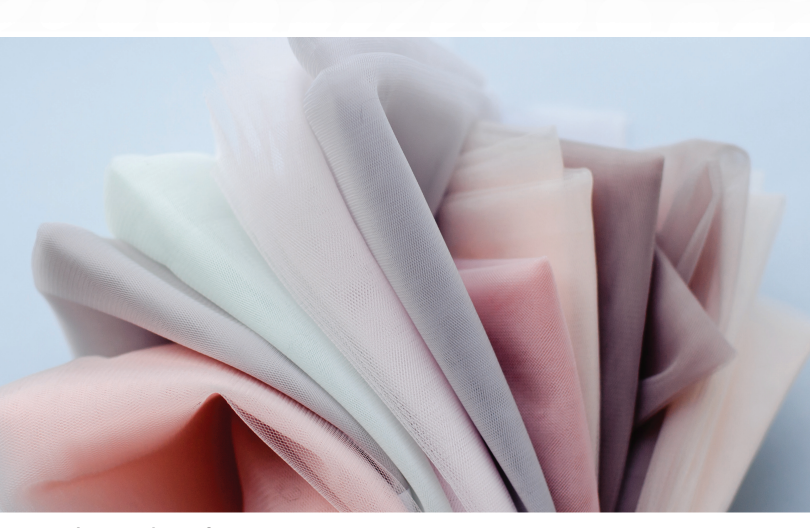
Reuse - Revalue - Retulle

Sustainability is in focus and decides the buying behavior of consumers besides comfort and perfect fit.

Our new tulle creations are knitted from resource-saving and eco-friendly yarns. You will find recycled polyester / polyamide yarns combined with silk, NaiaTM (cellulose acetate) or eco cotton. Also the new polyester / polyamide generations, which combine the properties of synthetic and natural fibers, for improved moisture management.

Suitable for the lingerie and embroidery industry, the collection consists of both rigid / elastic and transparent / opaque qualities.

Combined or without fine embroidery, they put your collections in the spotlight.



Color and performance

When selecting our patterns, we create colors based on current color trends.

There are no limits to your color wishes.

The design is sometimes puristic or with small accents, such as polka dots or diamonds.

The handle can also be adapted individually, depending on the intended use. Different degrees of softness and hardness, embroidery aid for better embroiderability.

But also antibacterial or odor absorbing properties can be added.

Meaning of the addition to the article type:

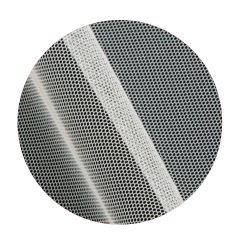
ECO = sustainable materiality

ECO plus = sustainable materiality plus function

Plus = with additional function

All qualities are ÖKO - TEX 100 certified.





Type: Powernet - ECO

Composition: 100% rec. PES

Width: 150cm

Weight: 38g/sqm

Hole count: 53 holes/sq.in.



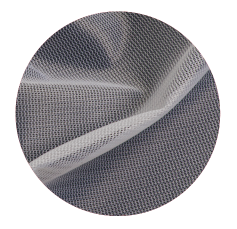
Article: 2.62664

Type: Tattoo - ECO

Composition: 100% rec. PES

Width: 150cm

Weight: 26g/sqm



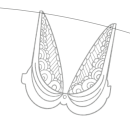
Article: 2.62665

Type: Marquisette - ECO

Composition: 100% rec. PES

Width: 150cm

Weight: 63g/sqm





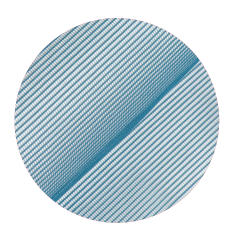
Type: Powernet - ECO

Composition: 52% PA6.6 / 34% CA NAIA™ / 14% Lycra™

Width: 145cm

Weight: 47g/sqm

Hole count: 58 holes/sq.in.



Article: 2.06478

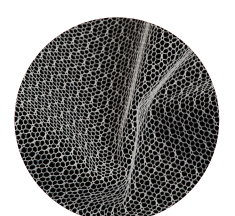
Type: Striée - ECO

Composition: 72% rec. PES / 28% ROICA™

Width: 140cm

Weight: 57g/sqm

Hole count: 42 holes/sq.in.



Article: 2.06481

Type: Fancy - ECO

Composition: 100% rec. PES

Width: 150cm

Weight: 28g/sqm





Type: Powernet - ECO

Composition: 77% rec. PA6.6 / 23% Roica™

Width: 115cm

Weight: 48g/sqm

Hole count: 70 holes/sq.in.



Article: 2.06480

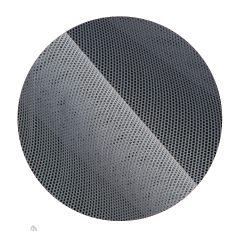
Type: Powernet - ECO

Composition: 68% rec. PA / 32% Roica™

Width: 120cm

Weight: 68g/sqm

Hole count: 80 holes/sq.in.



Article: 2.06477

Type: Powernet – ECO plus

Composition: 58% rec. PES / 42% Lycra™

Width: 150cm

Weight: 112g/sqm

Hole count: 66 holes/sq.in.



Type: Powernet – ECO plus

Composition: 53% PA6.6 / 47% Bio CO

Width: 125cm

Weight: 74g/sqm

Hole count: 35 holes/sq.in.



Article: 2.06471

Type: Powernet – ECO plus

Composition: 53% rec. PES / 47% Bio CO

Width: 145cm

Weight: 78g/sqm

Hole count: 36 holes/sq.in.



Article: 2.06439

Type: Powernet – ECO plus

Composition: 95% CA NAIA[™] / 5% Lycra[™]

Width: 140cm

Weight: 92g/sqm

Hole count: 37 holes/sq.in.

Please note that this item is only available in a limited

colour range.



Type: Charmeuse – ECO plus Composition: 100% rec. PES

Width: 140cm

Weight: 95g/sqm



Article: 2.06494

Type: Powernet - plus

Composition: 78% PA6.6 / 22% Lycra™

Width: 135cm

Weight: 92g/sqm

Hole count: 59 holes/sq.in.



Article: 2.06476

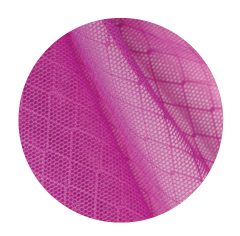
Type: Powernet – plus

Composition: 73% PA6.6 / 19% SE / 8% Lycra™

Width: 150cm

Weight: 78g/sqm

Hole count: 51 holes/sq.in.



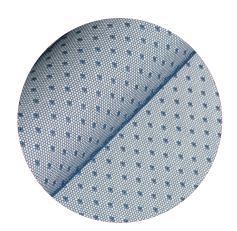
Type: Powernet - Diamond

Composition: 72% PA6.6 / 28% Lycra™

Width: 130cm

Weight: 60g/sqm

Hole count: 57 holes/sq.in.



Article: 2.60578

Type: Powernet - Polka dots

Composition: 100% PA6.6

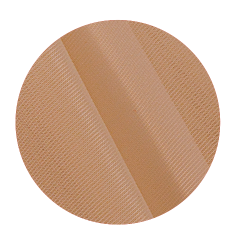
Width: 145cm

Weight: 32g/sqm

Hole count: 36 holes/sq.in.





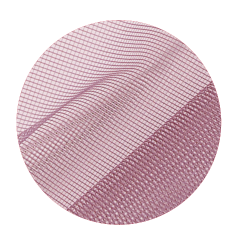


Type: Marquisette

Composition: 100% PES

Width: 150cm

Weight: 42g/sqm



Article: 2.62598

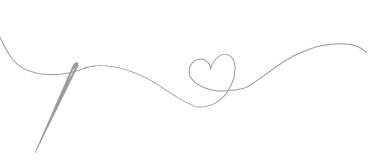
Type: Grit

Composition: 100% PES

Width: 150cm

Weight: 34g/sqm

Hole count: 58 holes/sq.in.



Resource-friendly

Our yarns used are made from recycled PET bottles, biodegradable polyamide or cellulosic fibres. Many articles in combination with eco-cotton, silk and recycled spandex. The qualities are ÖKO - TEX Standard 100 certified and thus form the cornerstone of a sustainable verifiable product for us.



Environmentally conscious

Intelligent chemical management with state-of-the-art dosing and control units enables us to reduce residual liquids to a minimum, and the waste water produced in the dyeing and finishing process is fed into the normal waste water system.

By using efficient heat exchangers, we enable the recovery of our waste heat from production processes and convert it into secondary energy, which is then used again in process energy and space energy.

In cooperation with the Office for Environment and Energy, Swisstulle AG participates in the programme of the Energy Agency of the Economy for the active reduction of CO2 emissions and the optimisation of energy efficiency. The objectives for the period 2013 - 2020 have already been exceeded and since 2018 the CO2 emissions are already 25% cleaner.



Customer - oriented

We regularly and systematically record the wishes, needs and expectations of our customers, as well as their implementation in end products. We strive for long - term stable and economically sensible relationships with our customers. We have set ourselves the goal of exceeding your expectations!







swisstulle AG Weinfelderstrasse 66 CH-9542 Münchwilen

Switzerland

www.swisstulle.ch

For individual customer requests, please contact our sales team.

Susana Godinho

Sales Director +41 (0) 71 969 32 65 s.godinho@swisstulle.ch

Bianca Gubser

Sales Director +41 (0) 71 969 32 72 b.gubser@swisstulle.ch