



# **Customized Jersey Specialists**

We're a client-centered certified jersey producer with two main fields of expertise:

READY-TO-WEAR PRODUCTION ON DEMAND and JERSEY **FABRICS (DEVELOPMENT &** MANUFACTURING)

Our vertical integration brings clients the benefits of having the full production cycle under one roof.





#### Focus and values:

Sustainability is part of our identity and sets us apart on the market. We aim to please conscious consumers with innovative jersey fabrics of excellent quality.

In business since 1967, we're now the biggest jersey producer in the Baltics and Central-Eastern Europe. Our team of over 1 050 in-house factory workers, modern textile professionals and international managers is committed to delivering top quality, on-time, with superior customer service.

#### **Key facts:**

- The biggest jersey producer in the CEE region
- Full vertical integrated of production
- A CEE leader for innovative manufacturing
- Fabric production from almost any fiber
- · Established: 1967

- · Listed: NASDAQ
- Employees: 1 050
- · Subsidiaries: Šatrija, Gotija, Aboutwear, Mrija (Ukraine)
- · Auditor: EY





We're able to produce over 9 million meters of Quality control is one of the cornerstones fabric and over 3 million ready-to-wear items a year. And with more than 50 years of experience in the industry, we have the expertise to cycle, we ensure high quality products innovate to meet clients' specific needs. Both which fully meet the strictest requirements well-established and emerging fashion brands rely on our flexible solutions for medium and large-size orders of any complexity.

#### Our approach:

As a socially responsible producer, we conduct business fairly and always ensure the safety of our employees. We're dedicated to sustainability and environmentally friendly practices, and seek to contribute to the development of our local community. We also respect our clients, safeguarding their intellectual property and business secrets.



## **Quality** is a key focus

of our company's priorities. Through close monitoring at all stages of the production of our clients.

Quality control starts from the selection of the yarn which meets the highest standards. We inspect each meter of our knitted fabric. We then inspect the fabric several more times during the dyeing process. At the cutting unit we inspect the quality and compliance of the cut garments and once again the quality of the fabric. Before sewing the garments our seamstresses verify the quality of the cut garments and the fabric. Each sewn garment passes the quality filter to comply with the top standards. So customers receive a product whose compliance at different stages of the production cycle has been checked 7 times!

# R&D on Demand

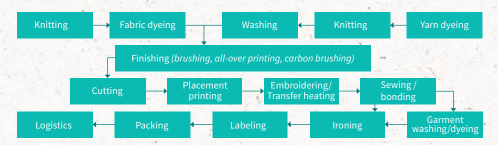


Thanks to vertical integration, we can offer a full production cycle under one roof. It starts with more than 50 circular jersey knitting machines, followed by fabric and yarn dyeing machines. Finishing machines enable brushing,



piece and all-over printing options (including digital), and embroidery and heat transfer. Plus we have automatic cutting machines and modern sewing equipment, and offer fully fashioned garment dyeing and washing.

# EVERYTHING UNDER ONE ROOF Shorten Your Supply Chain



## **Design Department:**

Our team of 30+ experienced fashion designers and construction and fabric technologists

is ready to assist you in creating your company's collection or resolving any technical issues.

# Fabrics/Fibers: Capacity

# YARNS AND THEIR BLENDS

Cotton Wool Linen Silk Bamboo Hemp Viscose Modal

Polyamide Polypropylene Tencel Polyester

# TYPES OF YARN

Regular Organic Recycled Pima Gassed Mako Mercerized

Melange Compact

Slub

Single jersey - gauge 16E to 32E Rib 1x1, 2x2 - gauge 15E to 20E Interlock - gauge 24E to 28E Jacquard - gauge 18E Fleece - gauge 20E

TYPES OF FABRICS

YARN DYED STRIPES

# KNITTED FABRICS Engineering stripes

Single jersey - gauge 28E Rib - gauge 18E

## Feeder stripes

Single jersey - gauge 16E to 32E Rib 1x1, 2x2 - gauge 15E to 20E Interlock - gauge 24E to 28E Jacquard - gauge 18E Fleece - gauge 20E

# **PRINTING**

### **Digital printing**

No color limits
On natural fibers: cotton, linen, wool, viscose and modal.
Up to 600 dpi x 600 dpi resolution

#### Placement prints (up to 14 colors)

Pigment, lack, transfer, puff, discharge, glitter, pearl, flock, foil, burn out

All-over prints (flat-screen, 6 colors max) Pigment, burn out, lack, discharge

## **ADDITIONAL FEATURES**

UV Protection Aloe Vera Quick dry
Flame retardant Bees Wax Antipilling
Water resistant Silk Proteins
Antibacterial Silver Ions

# CAPABILITIES

> 9 million meters of fabric / year

> 3 million units of clothing / year

8 000 different fabrics can be made

80 tonnes of fabric dyed per month

Total of **55** knitting machines in house

# Fabric Development and Production





#### Library of fabrics:

Organic and conventional cotton, wool and wool blends, thermo, hemp, linen, tencel, viscose, modal, bamboo: we're able to offer some 8 000 different knitted fabric designs.

#### Material on demand

With our Monarch, Mayer & Cie, Orizio, Vignoni, Terrot and Marchisio knitting machines, we're able to create plain dyed and printed as well as yarn dyed stripes knitted fabrics. Production of a new fabric can take as little as 2

weeks from the time an order is placed.

#### TestLab:

As the region's largest knitted fabric producer, we've set up several laboratories for testing to ensure the top quality of our products. We offer fabric testing services on demand, according to industry standards. Clients can request tests from the list of those we provide for any fiber or fabric, prior to production or for research purposes.

# Committed to the Environment

### **Becoming Organically Innovative**

We've always worked to be an organically innovative producer, and certifications and awards attest to what we've achieved. We were the first Lithuanian company to introduce the Social Accountability Standard SA8000. Our products are certified as both OCS 100 and OCS Blended, attesting to the use of organic cotton in their manufacturing. And we also have Global Organic Textile Standard (GOTS) certification, a mark of compliance with ecologic standards that's recognized worldwide.

Greenpeace Textile Procurement Standard In 2020 Utenos Trikotažas became the first textile producer in the world to fully comply with Greenpeace's environmental standards. The environmental organization then started to produce its own textile collections at the Lithuanian company, making Utenos Trikotažas the only place on earth where Greenpeace's collections are made.

### **European Business Awards 2019**

Utenos trikotazas was named 'National Winner' in the 2019 European Business Awards (Social Responsibility and Environmental Awareness category), one of the world's largest business competitions. Adrian Tripp, CEO of the European Business Awards said: "This is a significant achievement and Utenos Trikotazas is an outstanding leader in their field. To be chosen as a National Winner means you show great innovation, ethics and success and are one of the best businesses in Europe".

## Our certifications































AB Utenos trikotažas Basanavičiaus str. 122 LT-28214 Utena Lithuania phone: +370 389 51445 fax: +370 389 69358 e-mail: sales@ut.lt www.ut.lt



