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FATEKS

Textiles for generations...

“Quality rather than quantity”

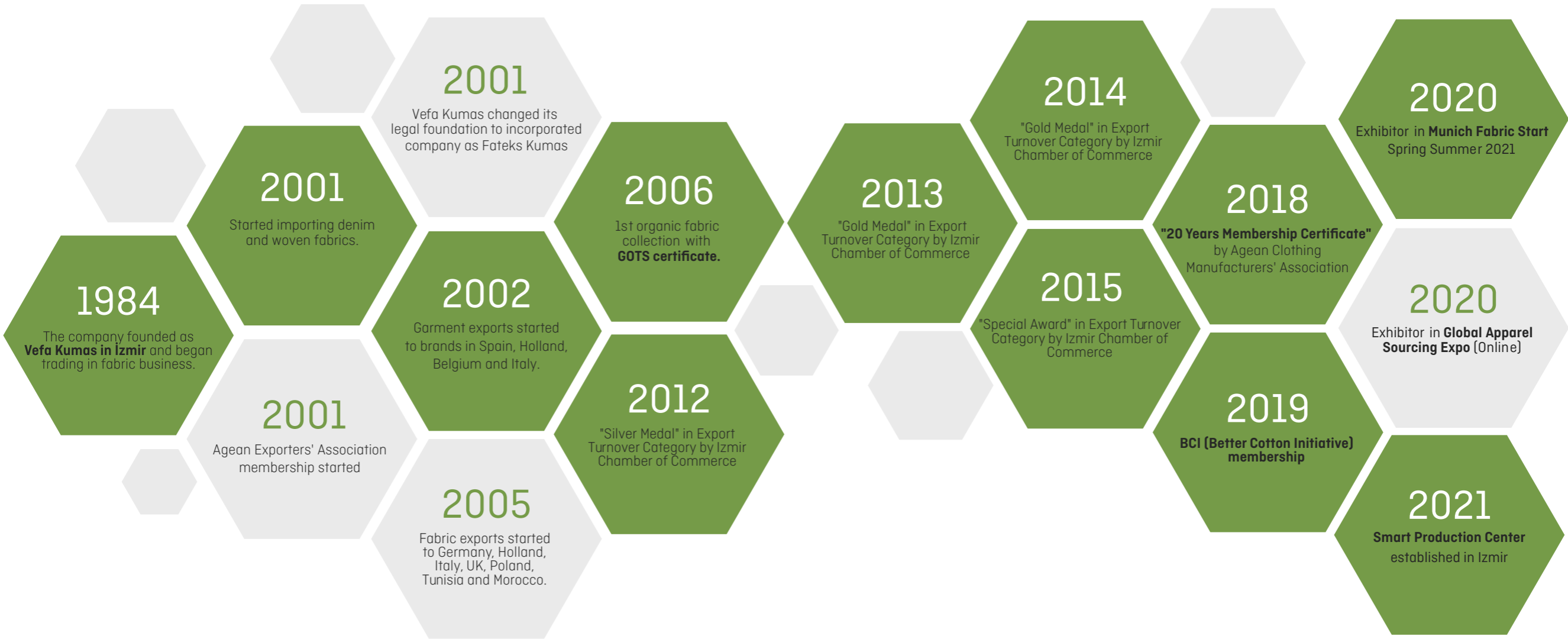
Fateks Fabrics was founded in 1984 as a fabric trading company. Over the years, it has expanded the business to fabric manufacturing and making its own collections.

In 2001, it started exporting fabric and garments for the use of European brands. Quick deliveries with never-out-of-stock fabrics and certified sustainable products ensure that Fateks has a good reputation in textile business.

Fateks is at the forefront of developing sustainable fabrics and garments with more than 50 clients in Turkey and in Europe.



TIMELINE



OUR PROMISE

“Inspiration to create better...”

With **35 years of experience** in textile business and a **fabric archive of two decades**, Fateks works in partnership with clients and designers to create a better environment as well as quality products.

Fateks received GOTS certificate in 2006 and since then it has been working to develop sustainable technologies both in fabric and garment manufacturing.

With the new factory investment including a garment manufacturing and a washing unit dedicated to sustainable production, it will be an inspiring model in textile industry in Izmir. Fateks will be meeting with clients and designers in this manufacturing facility in March 2021.





WE HAVE A HERITAGE TO SHARE!

“Textile industry is what makes culture and history”

Our heritage, which we have built with our experience and corporate culture over the years, is the key that brings good reputation in international textile business.

With our “Promise Program” to share our heritage, our company continuously moves forward as a reliable partner for fabrics and garments.



SUSTAINABILITY

Principles are aligned with our efforts to manufacture high quality products with less impact on nature. We share our knowledge to make sure our values are respected in every step by all suppliers.

We achieve our goals by:

- Presenting collections of timeless and long-lasting garments
 - Using certified organic & recycled fabrics
 - Using ecological dyes and finishes
 - Saving water by sustainable washing techniques
 - Recycling fabric scraps
 - Using eco-friendly products in offices and manufacturing units
 - Waste management by recycling glass, metal, paper and plastics
-

Sustainable Fabrics

“Nature is our greatest inspiration, and actually life itself.”



Organic Cotton

Organic cotton means that the crop is harvested without any toxic pesticides, synthetic fertilizers or genetically modified seeds. We use certified organic cotton which means our cotton has been traced from the field to the garment. Organic cotton products are non-allergenic and comfortable.



Recycled Cotton

Recycled cotton can be defined as converting cotton fabric into cotton fiber that can be reused in textile products. It might be pre-consumer or post-consumer based. Recycling fabric scraps is pre-consumer and recycling used textile products are post-consumer based cotton fibers to make fabrics again.



Recycled Polyester

Recycled polyester is made by breaking down used plastic into small, thin chips, which are processed and turned into yarn to be used in new textile products. Recycled polyester fabric is a more sustainable option than conventional polyester fabric and maintains all the properties of polyester.



Technical Fabrics

Technical fabrics are specially manufactured fabrics like water resistant, oil resistant, flame retardant, UV filter features. Most of these features are maintained by coating processes. With new technologies in textile industry, these features can be certified as sustainable as well.



CERTIFICATES FOR FABRICS



Certified Fibers for Sustainable Fabrics



TENCEL™

From their botanic origin, to the low environmental impact of production, to eventual biodegradability on disposal, TENCEL™ fibers exemplify sustainability in the textile industry. Benefits ranging from long-lasting softness to good color retention and contribution to breathability make TENCEL™ the fiber brand of choice for many leading garment and home furnishing producers.

<https://www.tencel.com/fiber-story>



REFIBRA™

The pioneering REFIBRA™ technology involves upcycling cotton scraps from garment production. These cotton scraps are transformed into cotton pulp.

<https://www.tencel.com/refibra>



LYOCELL

Known for their natural comfort, TENCEL™ Lyocell fibers are versatile and can be combined with a wide range of textile fibers such as cotton, polyester, acrylic, wool, and silk to enhance the aesthetics and functionality of fabrics.

Unique physical properties of TENCEL™ Lyocell fibers lead to their great strength, efficient moisture absorption and gentleness to skin.

<https://www.tencel.com/about>



LENZING™ ECOVERO™

Derived from certified renewable wood sources using an eco-responsible production process by meeting high environmental standards, LENZING™ ECOVERO™ fibers tailor to a sustainable lifestyle, contributing to a cleaner environment.

<https://www.ecovero.com>

Sustainable Washing with Jeanologia[®]

THE SCIENCE OF FINISHING

"Care for life. Care for people."

The textile washing industry consumes enormous amounts of water and energy.

When a pair of denim trousers is produced with conventional washing recipes, it requires around 70 liters of water to have the desired washing effect on the trouser.

Jeanologia Smart Lab and Smart Production Units will give us the opportunity to have great advantages on jeans washing process in our Smart Production Center.



In sustainable washing process, **chemical consumption** is **up to 60%** less and it helps to protect workers from harmful chemicals



It is an **innovation** for designers to create new washing effects with laser and ozone technology.



Water consumption is **up to 80%** less than any conventional jeans washing with nano-bubble technology

#MISSIONZERO



BUILD A CLEAN FUTURE
PRODUCE WITH **ZERO** POLLUTION

DEHYDRATION & DETOXIFICATION

No more water or toxic chemicals used in a single pair of jeans around the world.

In 2025 all jeans in the world could be fully detoxified and 100% water free thanks to Jeanologia's technology.

Since 1994 our mission has been to create an ethical, sustainable and eco-efficient textile & apparel industry, through disruptive technology and know-how.

Today sustainability has become a must among the great public. Customers around the world have begun to react demanding that this has to be the most important mission of our industry.

25 YEARS
Jeanologia[®]
THE SCIENCE OF FINISHING



Jeanologia[®]
THE SCIENCE OF FINISHING

www.jeanologia.com

Smart Production Center

"Innovation, design and ethical manufacturing"



WASTE CONTROL

Re-usage of recycled water
Plastic, metal, glass and paper recycling bins on each floor
Textile recycling bins for fabric scraps on particular zones



ENVIRONMENTAL SUSTAINABILITY

PV Panels for Solar Energy
Rainwater Harvesting for WC usages and Landscape



FACADE SYSTEM

Natural Ventilation through Openable Primary Facade
Solar Control as Secondary Facade for Energy Efficiency
Flexible and Interactive Facade for Users' Comfort



DESIGN CENTER



FABRIC ARCHIVE



SAMPLING UNIT



SHOWROOM

SOCIAL ENVIRONMENT



Women Empowerment

60% of our staff are female employees and we support social programs to empower women in society and business life.



Team Work

Teamwork is one of the main assets that we have. Each one of us is working as a member of Fateks family.



Social Responsibility

2.000 trees planted in Izmir in 1993
Scholarships for university students
Internship opportunities
Family gatherings every year



Fair Workplace

All wages are based on performance, skills, experience and education



Knowledge Sharing

Industry meetings, customer presentations, designer gatherings



N.O.S. PROGRAM
200.000MT
DENIM & CASUAL
WOVEN FABRICS



MOQ
300
PIECES
PER STYLE

FLEXIBILITY

- **Flexible manufacturing:**
Minimum order quantity of 300 pieces per style
 - **Never-out-of-stock fabrics:**
Around 200.000 mt of denim and casual woven fabrics, changing every season
 - **Geographic proximity to Europe:**
8-10 days delivery with truck and 2-3 days delivery with air shipment
 - **Geographic location close to textile industry in Turkey:**
Subcontractors for weaving and dyeing in Denizli, Uşak, Bursa, Çorlu and Maraş
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RELIABILITY



Experienced Staff & Management Team



Export Business since 2001



Certificated Fabrics & Garments



Trade Shows & Digital Events



5 Awards by Izmir Chamber of Commerce

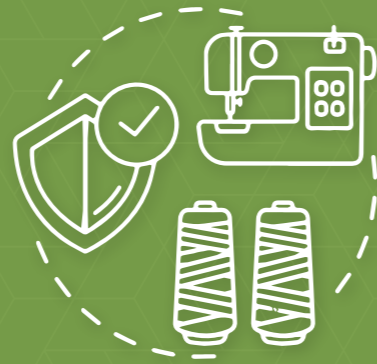


SERVICES



Fabric Development

Trend analysis
Approval for new types & designs
Sample fabric manufacturing



Apparel Collections

Theme selection
Tech packs
Production of proto samples



Presentations

Customer meetings
Fairs & online exhibitions
Virtual showroom display



Production

Approval of size sets
Approval of pre-production samples
Delivery to customers



EARTH  WORKS

organic . recycled . sustainable





Top: Organic cotton stretch jersey
Bottom: Organic cotton stretch denim



Top: Tencel denim
Bottom: Printed stretch cotton canvas



Top: Printed organic cotton poplin
Bottom: Organic cotton denim



Top: Printed organic cotton poplin
Bottom: Tencel cotton twill



Top: Organic cotton melange
Bottom: Overdyed denim



Top: Organic cotton yarn dyed
Bottom: Organic cotton denim



Top: Organic cotton poplin
Bottom: Organic cotton stretch satin



Top: Organic cotton poplin
Bottom: Organic cotton stretch satin



Top: Laser print denim
Bottom: Strech denim



Top: Organic cotton
Bottom: Strech denim






Top: Organic cotton poplin
Bottom: Strech cotton yarn dyed



Top: Organic cotton oxford
Bottom: Organic cotton canvas



 www.fateksfabrics.com  [/fateksfabrics](https://www.instagram.com/fateksfabrics)  [/fateks-fabrics](https://www.linkedin.com/company/fateks-fabrics)

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