

# FIDIVI\*

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**COMPANY PROFILE**

# WHO WE ARE

FIDIVI Tessitura Vergnano is a manufacturing fabric company based in the Turin region of Italy since 1941.



FIDIVI\*

## In brief

- 60 employees
- 23.500.000 € turnover 2024
- More than 2,5 million of meters/year sold
- More than 800 customers in over 40 countries in the world



# FIDIVI & AUNDE ITALIA

Since 2002

Revenue: € 70.000.000

Employees: 305

Units:

- Warping
- Weaving
- Final Inspection
- Cutting
- Sewing
- Lamination
- Electro-welding
- Thermo-forming
- Dyeing
- Finishing

Since 1941

Revenue: € 23.500.000

Employees: 60

Units:

- Warping
- Weaving
- Final Inspection

AUNDE  
Italia

FIDIVI

33%

33%

33%

FIDIVI Tessitura Vergnano S.p.A. **FIDIVI\***

AUNDE Achter & Ebels GmbH



Limonta S.p.A.

LIMONTA | ....

AUNDE  
Poland

Since 2003

Revenue: € 30.000.000

Employees: 331

Units:

- Warping
- Weaving
- Electro-welding
- Sewing

AUNDE  
Serbia

Since 2015

Revenue: € 37.000.000

Employees: 1189

Units:

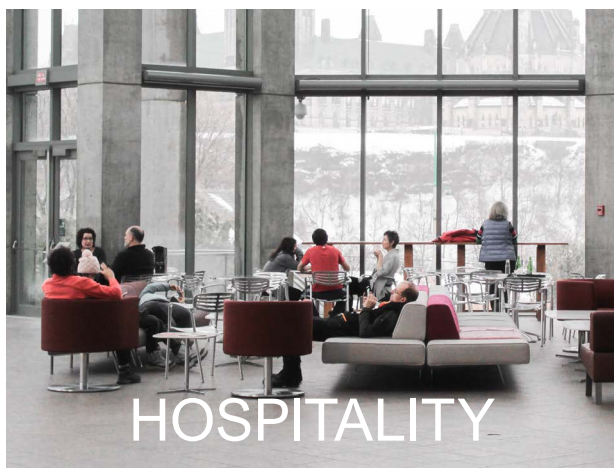
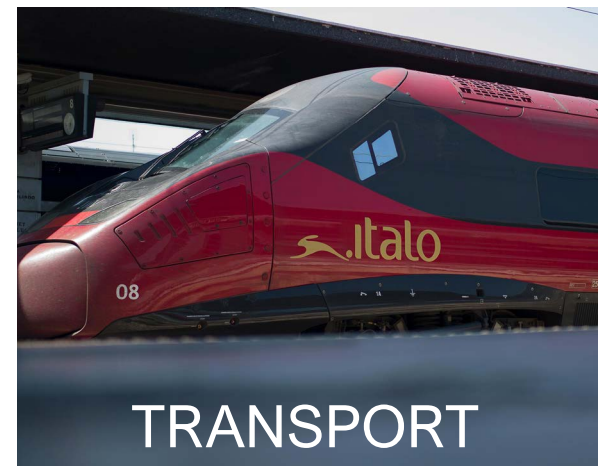
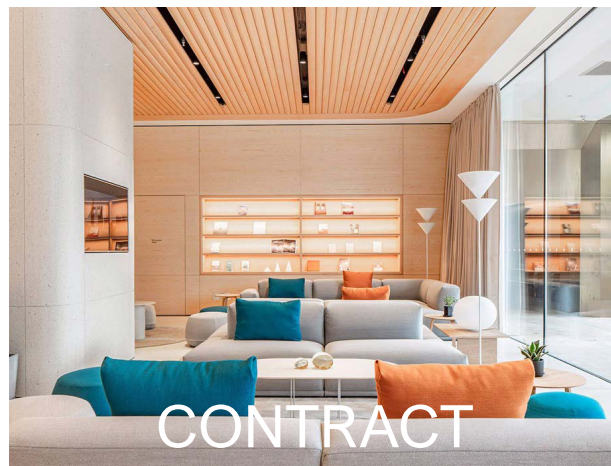
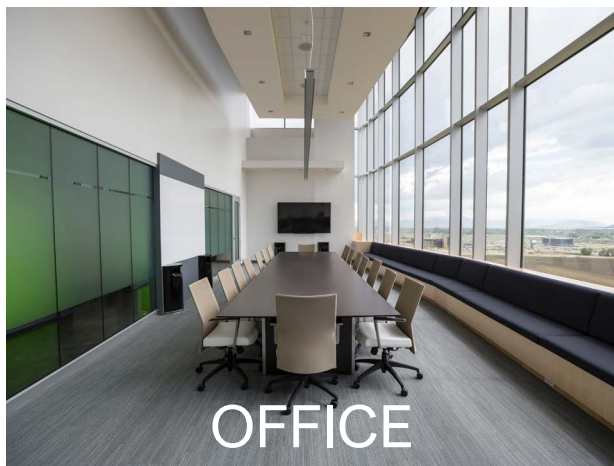
- Cutting
- Sewing

**FIDIVI\***

Reference year: 2024

# SECTORS

We design and produce high performance fabrics for different sectors and fields of application that require functional, safety and aesthetics properties.





# UNITS

We take part and follow all the production process of our fabrics from the dyeing to the finishing part.

## \* Dyeing



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## \* Finishing



## Our machinery

- 6 dyeing machines
- 2 finishing machines

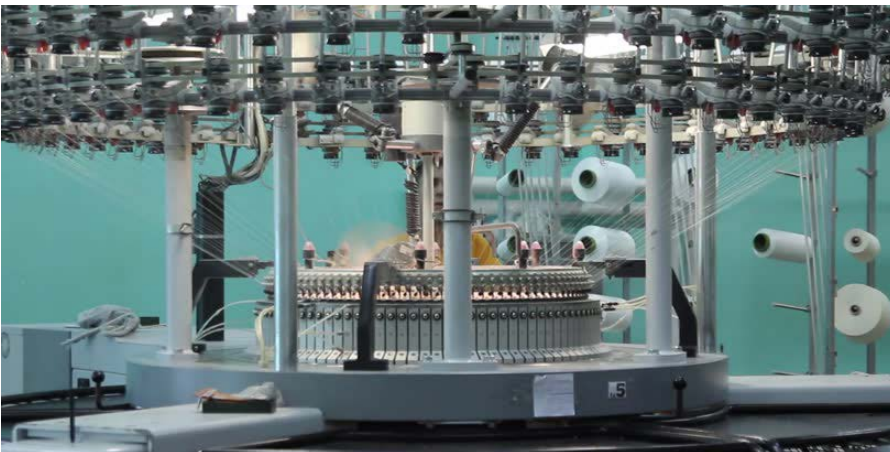




# UNITS

Our cutting-edge textile machinery allows for a great flexibility: from big productions to small samplings.

## \* Weaving and knitting



## \* Warping



## Our machinery

- 14 jacquard looms
- 14 dobby looms
- 10 knitting machines
- 2 warping machines



# UNITS

Our partnership with Trevira allows us for a great synergy in terms of product availability and sustained quality over time.

## \* Yarn warehousing



## \* Fabric warehousing



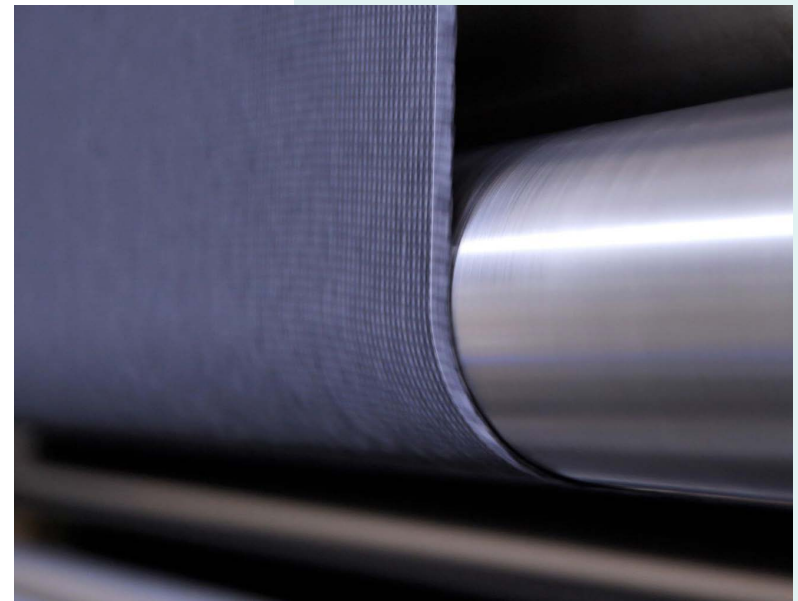
# CUSTOMIZATION

We develop exclusive fabrics from the weave to the choice of colours.



## Special processing

- Lamination
- Electrowelding
- Thermoforming
- Cutting & Sewing
- Stain repellent treatment

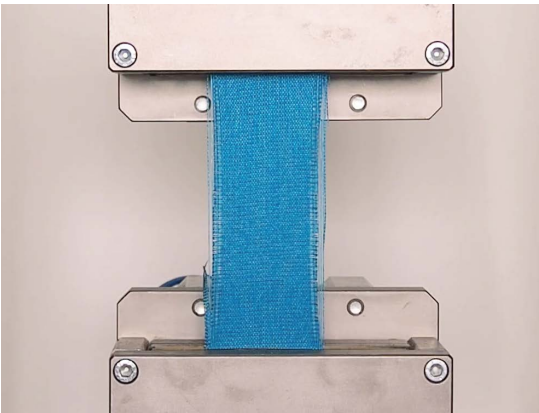




# QUALITY CONTROLS

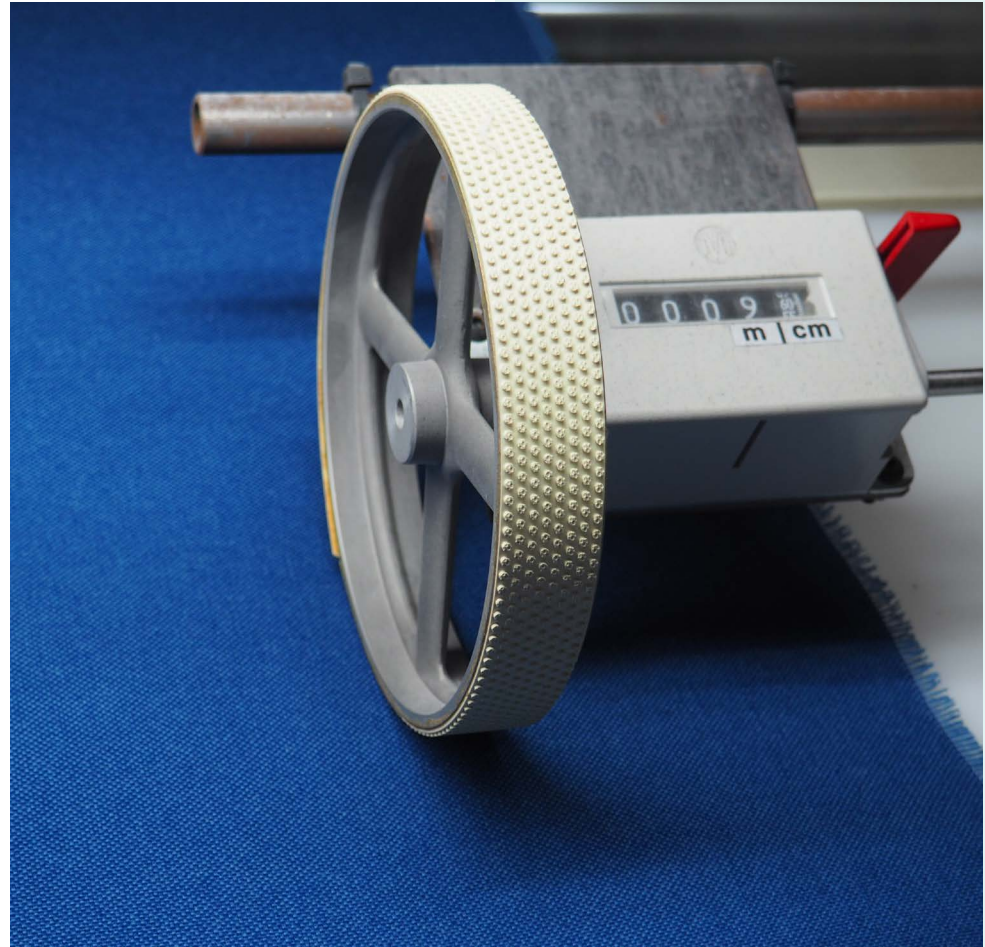
The internal laboratory carries out all the production and quality control activities. We also do inspections both during the weaving process and before shipping any fabric.

## \* Laboratory and quality control



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## \* Final inspection



# AVAILABILITY

We have an internal warehouse for the fabrics of our collection, that's why we can also offer a cutting service based on our clients' needs.





An aerial photograph of a vast, dense forest of evergreen trees, likely spruce or fir, covering a hillside. The trees are tightly packed, creating a textured green canopy. The lighting suggests a bright day, with some areas appearing slightly brighter than others. Overlaid in the center of the image is the word "SUSTAINABILITY" in a large, white, bold, sans-serif font.

**SUSTAINABILITY**



# 100% GREEN ENERGY

We are committed in reducing our environmental impact.  
FIDIVI is using 100% certified renewable energy since 2021.



**FIDIVI fabrics are produced with 100% green energy.**

Our 500kW photovoltaic system is able to meet 50% of our energy consumption and is in continuous development to increase this percentage.

Another 50% comes completely from certified renewable sources of energy.





# GREEN CERTIFICATES

FIDIVI commitment to sustainable initiatives has been recognized by many important standards and certifications within the textile industry.



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## Global Recycled Standard

The Global Recycled Standard (GRS) is an international standard that certifies the presence of recycled materials in our final products. The certification is issued following a third-party audit that verifies the company compliance with social & environmental aspects and the respect of the imposed chemical restrictions.



## OEKO-TEX®

The STANDARD 100 by OEKO-TEX® label shows that our fabric has been successfully tested for harmful substances. In the test they take into account numerous regulated and non-regulated substances, which may be harmful to human health.



## EU Ecolabel

With the EU Ecolabel certification, we guarantee that our fabrics have been produced with less waste and pollution when compared to similar items on the market. This includes every stage of the fabric's life.







# GREEN COLLECTION



# RECYCLED POLYESTER

We have in collection many fabrics made with recycled polyester.



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## SEAQUAL® YARN

SEAQUAL® YARN is a high quality 100% post-consumer recycled polyester yarn containing Upcycled Marine Plastic from SEAQUAL INITIATIVE.

SEAQUAL INITIATIVE is a collaborative community with a single voice against plastic pollution.



## PET bottles

We also have in collection fabrics made with yarns from recycled PET bottles. The recycling process works as follows: plastic bottles are shredded into flakes, processed into chips and extruded to filaments. The supplier then sends us the recycled yarn and we weave it into new articles.



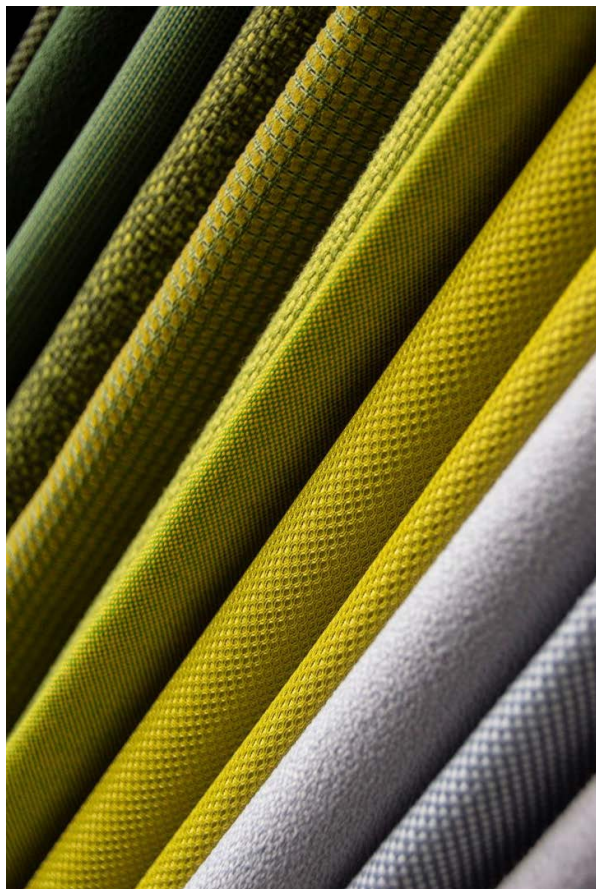
The background of the image consists of several overlapping fabric swatches arranged diagonally from the top-left to the bottom-right. The colors are warm, ranging from light yellow and beige to deep orange and red. The textures vary, including smooth finishes, a fine woven pattern, and a more pronounced herringbone or chevron weave. The lighting is soft, highlighting the tactile qualities of the materials.

# TREVIRA CS COLLECTION



# TREVIRA CS

Most of our products in collection are made with flame-retardant polyester Trevira CS yarns.



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## Trevira CS

Unlike fabrics that receive a surface treatment after the weaving stage, fabrics made with Trevira CS yarns have flame-retardant properties which are inherent to the fibre. It gives long-term security to these fabrics, since the flame-retardant properties cannot be washed out or be lost with age or usage.



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## Trevira CS Bioactive

It is a flame retardant Trevira CS yarn with an antimicrobial function. Fabrics have a double effect, meeting preventive fire safety requirements and enhancing hygiene in equal measure.



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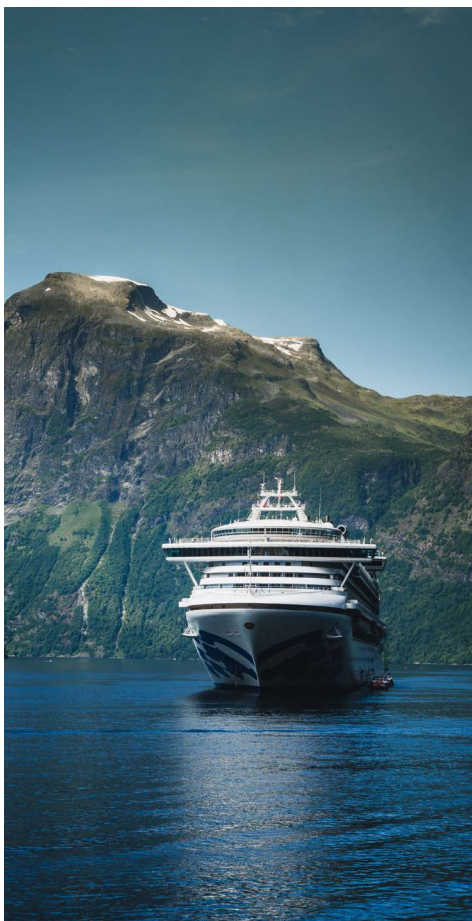
## Trevira CS eco

Trevira CS eco fabrics unite the two properties of flame retardancy and sustainability. The flame retardant filament yarns are based on recycled PET bottles. Trevira uses eco-friendly processes to produce this kind of yarn.



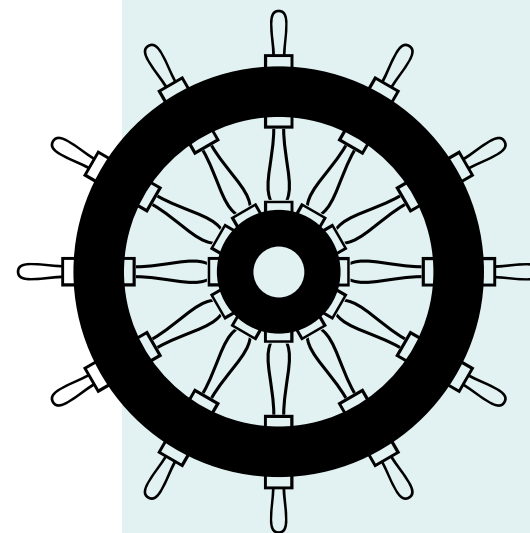
# CRUISE SHIP FABRICS

All our fabrics with Trevira CS fibre have been designed and tested for the cruise ship industry.



## IMO-MED certified fabrics

Our fabrics with the IMO-MED certification respond to the strict requirements of the cruise ships and the maritime market.



# IMO - MED

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