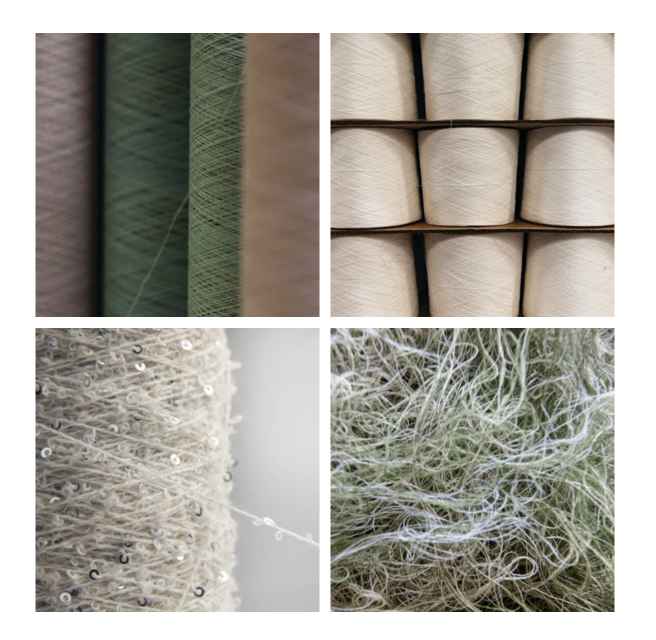




# The answer is yes. What's your question?



Whatever kind of yarn you need, just ask - we'll find a way to supply it. Continuous or discontinuous, raw or processed, on cones or warp beams - we have the technical know-how and the production and logistics capacity to supply the right yarn for any manufacturing process, with total control over quality and timing.







# Specialists at every process which makes all the difference

The Bosio Group is a consortium of three companies which **import and process** continuous and discontinuous yarns.

This unique combination of skills means we are the only ones on the market who can provide a comprehensive service.

When you come to us you can be sure you'll get the yarn you need, when you need it: dyed or undyed, on cones or beams up to 4 metres long, and no other suppliers involved for the intermediate stages.

This means we control the quality of the whole process, starting from the raw material. We analyse and test all the yarn we import and process 70% of the yarn we buy ourselves. We have in-depth knowledge of the product and know how it performs in our machines, so we can predict how it will perform in yours

Because we're the sole interlocutor **we control every element**, **including timing**, added to which we stock most of the products we sell in our warehouse and can ship within 24 hours.



# Here's our storyline

## One family, three generations, three companies in a valley that's contributed a lot to the Italian textile tradition

2005

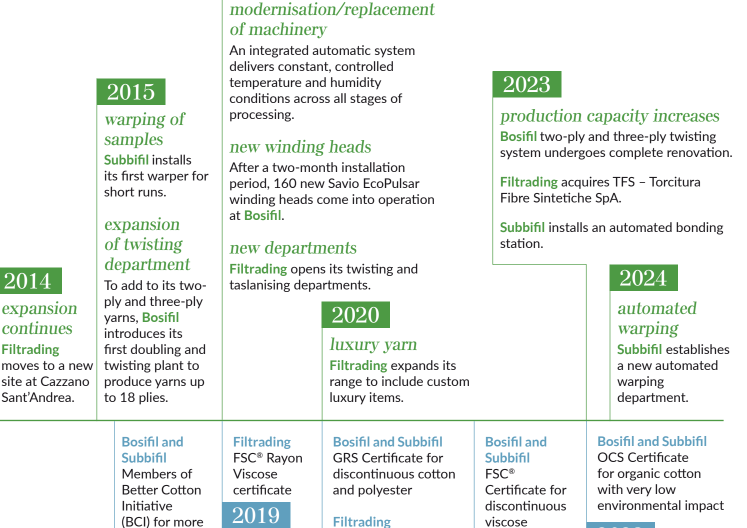
1953 the beginnings Antonio Bosio sets up a small contract weaving business, working from his basement in Peia.	1973 growth Angelo, Michele and Romano set up a small textile warping venture with a warehouse. Bosifil is established.	1988 turning poin Turnover increases. The Bosio brothers decide to separate warpin and sizing from the rest of the manufacturing process. Subbifil is established.	established. establishment of the Group Bosifil, Filtrading	2007 a new production domain Filtrading installs its first machine and starts processing continuous yarn.	2012 energy efficiency Subbifil produces all its energy requirements with a photovoltaic system. new processes Filtrading sets up an entanglement and elasticisation department.
			Bosifil Oekotex® Standard 100 Class I label 2004	Bosifil and Subbifil Traceability Certificate for textile products 2007	Bosifil and Subbifil GOTS Certificate for organic cotton with very low environmental impact 2008

Company history Certificates awarded









2019





sustainable farming

practices

201



GRS and RCS

certificates for

continuous yarns

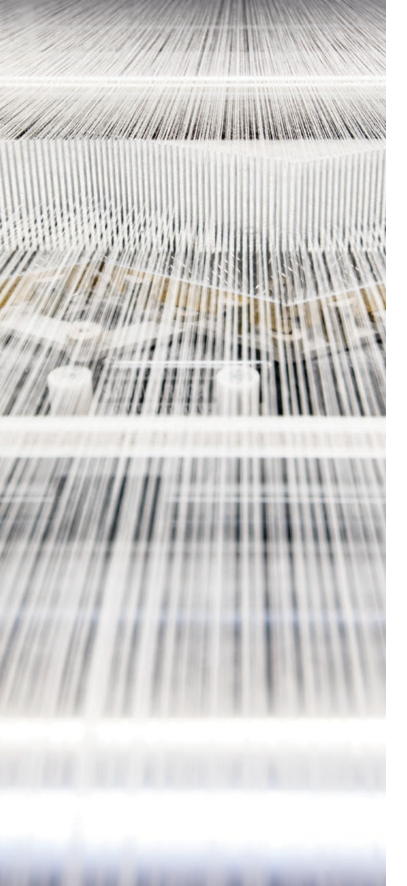
100 Class I label

2020

Oekotex<sup>®</sup> Standard



# We unwind. We untangle. We resolve.



## CONSULTATION First impressions

We offer much more than a simple retail transaction, even when all you need is the unprocessed raw material. Our technical skills are what we're all about; we can suggest the best type of yarn for any requirement and we're trained to find the best possible solution to any problem, even if it's a yarn you've purchased elsewhere or a process we can't do in-house.

We'll help you overcome any obstacle that comes up, incorporating any work already done, where possible, to optimise time and cost.

## CUSTOMISATION Our production strength

We believe that the key to growth in our sector is specialisation.

We have a robust production capacity with more than 150 machines at our disposal. We carry out every process from the moment the material arrives to delivery of the final product ready for your internal processing.

Our in-house customisation ensures an increase in overall quality: we take charge of each individual process to ensure optimum overall performance of the finished product.





# WAREHOUSEOur logistics capacity

A warehouse of over 40,000 square metres enables speedy despatch of orders: stock items can be shipped within 24 hours.

Our logistics capacity is the competitive edge that sets us apart from most of our competitors. We always purchase more than you require to be sure we always have raw materials and processed products in stock.

#### WORKSHOP Where we test for quality

Checking the quality of the yarn is a fundamental part of our work.

We check all incoming and outgoing merchandise in our own workshop: the procedure is compliant with all international standards, and it's automated, which means operator intervention and consequently human error are reduced to a minimum.

We carry out over 10,000 tests every year with reports and technical data sheets.



# INNOVATIONOne of the drivers of our growth

We're continually introducing new yarns, either imported or developed by ourselves in collaboration with customers. Where this is the case we carry out feasibility studies, research the technology, test the processes we'll need to produce the yarn and massproduce the quantity required.

Our position on innovation is closely linked to our breadth of expertise and constant exchange of skills and experience between the Group's member companies.

#### SUSTAINABILITY Our commitment to the future

We've been taking substantive action for many years to reduce the impact of our operations on the environment, to protect both the environment and human health.

Our production sites are all fitted with proprietary photovoltaic panels and we produce 74.5% of the energy we consume ourselves - heat pumps, LED lights, modernised air-conditioning installations.

All the chemical products we use conform to Oekotex<sup>®</sup> standards.



















### MATERIALS

acrylic FSC<sup>®</sup> bamboo cotton organic cotton (GOTS and OCS) corespun cotton micromodal polyester FR polyester GRS recycled polyester FSC<sup>®</sup> Tencel<sup>™</sup> viscose ECOVERO<sup>™</sup> viscose<sup>\*</sup> FSC<sup>®</sup> viscose Underwear mixes: - acrylic/viscose - cotton/cashmere - cotton/modal - cotton/polyamide (nylon 6.6) - cotton/polyester - polyester/viscose

#### PROCESSING

clearing untangling gassing mercerisation twisting winding yarn dyeing

## Discontinuous cotton staple fibre yarns

Bosifil was the first company established by the Bosio brothers.

Founded in 1973, it imports and processes discontinuous cotton staple fibres.

With a view to research and development, in 2022 we made substantial investment in a twisting line to produce articles combining natural, artificial and synthetic fibres.





\* on request





### MATERIALS

acetate elastomer nylon 6 polyester polypropylene Trevira<sup>®</sup> CS rayon viscose

#### **PROCESSING**

entanglement twisting winding spiral winding taslanising ring twisting

# Continuous fibres

Filtrading is the latest addition to the Bosio Group.

Established in 2005, it imports and processes continuous filament yarns

We have exclusive relationships with rayon and viscose spinning mills.

We work with specialist external dye works to dye our yarns; when the processed products are returned, we analyse the dye in our dedicated workshop for repeatability of colour, quality of winding and oil percentage.

**In 2020 we opened a special hub for the luxury sector**, with a superior level of craftsmanship and detailed customisation of high-end yarns (yarns embellished with sequins, pearls, etc.)

Stock service yarn colour charts are available for the various fibres we process.





## MATERIALS

#### **Continuous fibres**

acetate nylon 6 polyester polypropylene Trevira® CS rayon viscose

#### **Discontinuous fibres**

acrylic FSC<sup>®</sup> bamboo cotton organic cotton (GOTS and OCS) corespun cotton micromodal polyester GRS recycled polyester FSC<sup>®</sup> Tencel<sup>™</sup> viscose FSC<sup>®</sup> viscose Underwear mixes: - acrylic/viscose - cotton/modal - cotton/polyamide (nylon 6.6) - cotton/polyester

#### PROCESSING

sizing sample warping fractional warping sectional warping

## Warping of continuous and discontinuous filament yarns for the textile industry

Subbifil was the second company established by the Bosio brothers.

Founded in 1986, Subbifil warps the yarns produced by the other two companies on industrial beams from 1 to 4 metres long; this closes the circle and completes our offer.

We are able to offer maximum customisation, e.g. sample beams with very short runs and up to 128 different colours, beams with different yarns and different levels of tension, all of the highest quality.

We also offer a beam collection service from our customers for re-warping.









Employees: 140

Turnover 2023: € 65.000.000\*

Investments: 5% of turnover

Total company floor space:  $52.000~{\rm m}^{\rm 2}$ 

Warehouse: 8.000 tonnes

Daily deliveries: Up to  $60.000 \ \rm kg$ 

Market: ITALY 90% OUTSIDE ITALY 10%

\* provisional figure









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