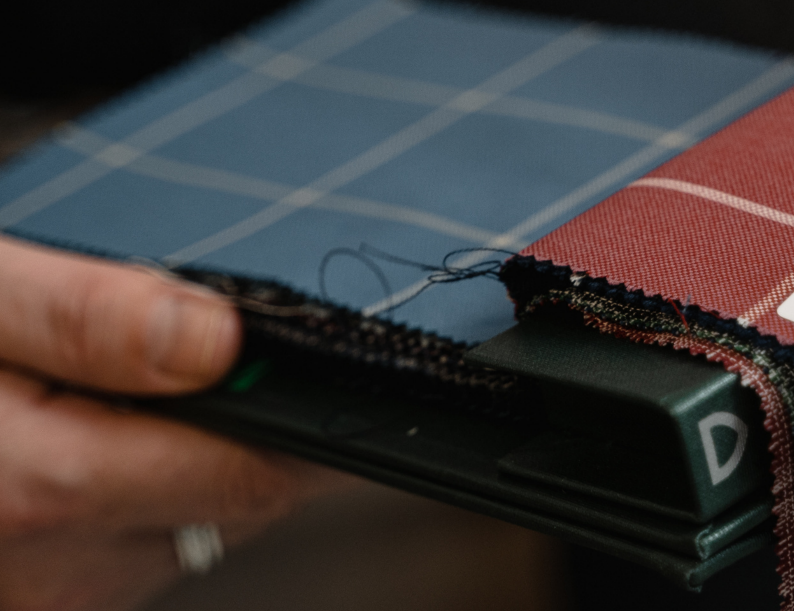
J A C O L I

CATALOG



FROM RAW MATERIAL TO FINAL PRODUCT: COMPLETE TEXTILE SOLUTIONS.

COMPANY PRESENTATION

JACOLI

JACOLI began its activity in January 2011 as a procurement agent for cotton and polyester-cotton fabrics, regularly used in the home textiles subsector. As its activity grew, and at a time when the Portuguese textile industry was re-emerging, company began to get involved in the yarn supply business, as well as in the supply of raw materials for the clothing subsector, which was assuming an increasingly decisive role in the weight of Portuguese textile exports. JACOLI has grown, matured and is today an extremely dynamic company, with a more complete range of services, which constantly adapts to the needs of the market.

The company is dedicated to the Textile Industry, providing agency services, business consultancy, product development, sourcing of raw materials and manufactured products, as well as business intermediation.

Armed with extensive experience in the field, technical knowledge and an extensive network of contacts, JACOLI has been able to add value to the commercial relationships in which it is involved.

Its partners are typically industrial companies, wholesalers, distributors and brands, located in the various markets where the company operates.

Clearly betting on a differentiation strategy, JACOLI is a customer-oriented, innovative, competitive and socially responsible company, guided by principles that aim at the sustainability of the business in all its aspects: economic, social and environmental.

JACOLI is seen by the market as a sourcing and procurement company that works rigorously to satisfy its customers, and that stands out from its competitors by guaranteeing the quality of its products and services, through a careful selection of the suppliers it works with, compliance with legal requirements, and the promotion of high levels of knowledge and training of its employees, assuming a commitment to continuous improvement of its service.



TABLE OF CONTENTS

CONTENT TABLE

01	CERTIFICATIONS	
	Certifications	04
02	RAW MATERIALS Raw materials	05
03	HOME TEXTILES	07
	Home Textile Sub-Sectors Yarn Fabric and Knits Made-ups	08 11 12 13
04	CLOTHING Clothing Sub-Sectors Yarn Fabric and Knits Meshes	14 15 19 20 21
05	TECHNICAL AND INSTITUTIONAL TEXTILES Light and heavy industries Military Industry Hotel industry Health Agriculture and livestock Fisheries Automotive Industry Sporting Goods Yarn Meshes, Fabric and Knits	22 23 24 25 26 27 28 29 30 31 32
	Made-ups	33

CERTIFICATIONS



RAW MATERIALS

In the textile world, the selection of raw materials is essential to ensure that the final product fulfills the purpose for which it was designed. Jacoli is proud to work with a wide range of fibers, each with unique characteristics that make them ideal for a variety of applications, from clothing to interior decoration, including home textiles, technical applications in the construction, extraction or agricultural industries and institutional equipment. The main raw materials used by the different industries include: cotton, polyester, linen, hemp, ramie, jute, silk, lyocell/tencel, modal, collagen, cupro, viscose, polyamide, acrylic and bamboo, among others.



COTTONSoft and breathable natural fiber known for its comfort and durability.



POLYESTERResistant synthetic fiber, easy to maintain and highly durable.



LINEN
Light and fresh natural fiber, ideal for hot climates, with an elegant appearance.



HEMPSustainable, resistant and biodegradable fiber, with antibacterial properties.



Strong and durable natural fiber with excellent luster and mildew resistance.



MILLION

Thick, biodegradable vegetable fiber, used mainly in rustic and ecological fabrics.



THISLuxurious natural fiber, known for its shine, softness and elegance.



LYOCELL/TENCELFiber regenerated from cellulose, sustainable, soft and highly absorbent.



CAPITALSoft, breathable cellulose fiber with high color and shape retention.



COLLAGEN

Innovative fiber, derived from proteins, known for its soft touch and hypoallergenic properties.



COPPER

Fiber regenerated from cotton waste, with a silk-like feel and high breathability.



VISCOSE/RAYON

Regenerated cellulose fiber, known for its softness, shine and versatility.



POLYAMIDE

Durable, elastic and quick-drying synthetic fiber, ideal for sportswear.



ACRYLIC

A lightweight, soft, and easy-care synthetic fiber often used as a substitute for wool.



BAMBOO

Sustainable natural fiber known for its softness, antibacterial properties and excellent breathability.



THERE

Wool is natural, resistant, thermally insulating, breathable, sustainable and offers exceptional comfort.



KASHMIR

Cashmere is soft, lightweight, warm, luxurious, breathable and renowned for its exclusivity.



GRAPHENE

Sustainable and innovative material, with high resistance, antibacterial action and excellent thermal conduction.



GATES

Light and renewable natural fiber, with a soft touch, antibacterial action and excellent breathability.



POLYETHYLENE

Lightweight, resistant and recyclable material, widely used for its durability and versatility.



PINEAPPLE, MILK AND BANANA FIBER

Sustainable, biodegradable natural fibers with an excellent balance between lightness, comfort and resistance.

HOME TEXTILES

HOME TEXTILE

Home textiles refer to all textile products used in the decoration and functionality of residential environments, with the aim of providing comfort, aesthetics and practicality to the space. These products cover a wide range of categories, including bedding (sheets, blankets, duvets), bath towels, curtains, rugs, pillows, blankets and tablecloths.

Home textiles play an essential role in personalizing and bringing warmth to the home environment, being manufactured in different materials, such as cotton, linen, polyester and synthetic blends, depending on the specific needs for durability, feel and design.

Furthermore, this sector combines functionality with fashion trends and sustainability, reflecting the style and preferences of each consumer.





LOUNGE WEAR



COMFORTABLE CLOTHING SETS;
SHIRTS AND T-SHIRTS;
PANTS AND SHORTS;
ROBES AND KIMONOS;
SWEATSHIRTS E HOODIES;
CASUAL PAJAMAS;
SOCKS AND SLIPPERS;
RELAXING CLOTHING;
COMFORTABLE ACCESSORIES;
CLOTHING MADE FROM NATURAL MATERIALS.

KITCHEN TEXTILES



KITCHEN CLOTHS;
APRONS;
GLOVES AND GRIPS;
COVERS FOR HOUSEHOLD APPLIANCES;
BOARD TOWELS;
CHAIR AND BENCH COVERS;
KITCHEN CURTAINS;
BREAD BAGS.

TABLE TEXTILES



TABLECLOTHS;
NAPKINS;
TABLE PROTECTORS;
RUNNERS;
INDIVIDUAL MARKERS;
BASES FOR CROSSBOWS.

DECORATION AND ACCESSORIES

DECORATIVE CUSHIONS;

DECORATIVE BLANKETS AND PLAIDS;

FURNITURE PROTECTORS;

FABRIC OR NATURAL FIBER BASKETS;

UPHOLSTERED POUFFS AND STOOLS;

BEDS AND CUSHIONS FOR ANIMALS;

DECORATIVE TOWELS;

SCENTED BAGS;

TECHNICAL TEXTILES DIVISION CURTAINS;

WALL COVERINGS.





YARN

The company offers a wide range of textile yarns, carefully selected to meet the demands of different segments of the industry, always focusing on high performance and superior quality. Several types of yarns are available:

Open-End
Conventional/Ring-Spun
Compact
Siro
Laneiro
Airjet
Fantasy
Textured and Non-Textured Filaments

The threads vary in titles, ranging from the thickest and heaviest, ideal for decorative items, to the finest, used in items such as sheets, pillowcases and duvet covers, which require lightness and comfort.

The yarns generally vary between Ne 6/1 and Ne 300/1, and can be single or twisted with multiple cables. The yarns can be of the Open-End type, up to Ne 30 or Ne 40 (depending on the raw material), or even conventional (combed, carded or compact), with limits defined by the length of the fiber used. Cotton yarns can be supplied with finishes such as gassing and mercerization, according to the customer's needs.

As for raw materials, preference is given to natural, rustic and sustainable fibers, such as cotton, linen, hemp, ramie, Tencel, Modal and bamboo, as well as regenerated or recycled options, both pre- and post-consumer. Silk is also available, in traditional versions and in the "Peace" format, which respects the larva's life cycle. All products can be delivered with specific certifications, in accordance with the requested technical and environmental requirements.





FABRIC AND KNITS

Jacoli offers a wide and diverse selection of fabrics and canvases, carefully chosen to meet different design, style and functionality requirements. The range ranges from basic fabrics to more sophisticated options, including:

Tafta/Percale
Series and Series
Satin
Canvas
Dobby
Jacquard
Seersucker
Dyed yarns
Printed (Digital and conventional)

The range of fabrics offered covers various widths, ranging from 67" to 142" (approximately 1.70 m to 3.60 m), allowing flexibility for various applications. These fabrics can be composed of a single raw material or blends, either intimate blend or interwoven (with different materials in the warp and weft), which expands the finishing and texture possibilities.

All articles can be supplied in various forms: raw (canvas), dyed, with pre-dyed yarns (dyed yarns), or printed. Jacquard fabrics stand out for the possibility of a rapport of up to 1.20 m, allowing the development of elaborate and personalized designs, ideal for exclusive projects.

In addition, Jacoli also offers terry cloth rolls, a versatile format that allows customers to create a variety of bath and home products, with freedom of choice in sizes and finishes. The combination of variety, quality and customization makes Jacoli a strategic partner for the textile and decoration sector.

MADE-UPS

In made-ups products, JACOLI offers solutions that satisfy a diversity of market needs, ensuring superior quality and customization.

Commercial Products Under Private Label Regime

Customized products according to customer specifications, ideal for brands looking for exclusivity and supreme quality.

Made for the Hospitality Sector

Items designed for hotels, resorts, hostels and charming homes with a focus on durability, comfort and elegance.

Made for the Health Sector

Products developed to meet the rigorous demands of the healthcare sector, including resistance to frequent washing at high temperatures and fabric permeability

CLOTHING

CLOTHING

The clothing textile sub-area is one of the most important within the textile industry, standing out for the significant impact it has on our daily lives. From casual clothing to technical clothing and professional uniforms, this sector encompasses a wide variety of products that not only meet the basic needs of comfort and protection, but also express style, culture and identity.

Textile raw materials play a central role in this sector, as they form the basis for the creation of fabrics and yarns that give rise to a wide range of products. Natural fibres such as cotton, wool, silk and linen are widely used due to their comfort and sustainability characteristics. On the other hand, synthetic fibres such as polyester, nylon and elastane are valued for their strength, elasticity and specific properties such as water repellency or quick-drying ability.

The combination of these fibers and innovation in production processes results in fabrics and yarns adapted to different applications. Some examples of products created from these raw materials include sweaters, dresses, pants, coats, lingerie, socks and shoes. In addition, technical fabrics are widely used in specialized sectors, such as sports, where lightweight, breathable and sweat-resistant clothing is crucial, or in healthcare, with the development of medical uniforms and antibacterial materials.

In short, textile raw materials not only sustain the clothing industry but also drive innovation and creativity in the development of products that shape the way we present ourselves to the world.





In the sports wardrobe, they are present in pieces such as:

Technical shirts and t-shirts
Shorts and leggings
Tracksuits and tops
High performance socks
Specific gloves for each sport

In addition, specialized pieces are produced, such as thermal clothing, windbreakers, waterproof clothing and accessories such as headbands and hats.

Modern textile materials offer properties such as elasticity, breathability, sweat absorption and quick drying, essential for the performance and comfort of athletes in different sports.







Textile yarns, fabrics and knits are essential in the creation of thermal clothing, designed to retain heat and provide comfort in low temperatures. Some of the most common items include undershirts, thermal pants, insulated socks, gloves, hats, scarves and reinforced jackets.

Technical fabrics such as merino wool, synthetic fibers and materials with advanced thermal properties are used to ensure insulation, lightness and breathability. These products are ideal for outdoor activities and cold environments, providing protection and functionality.







Textile yarns, fabrics and meshes allow the production of elegant and functional shirts, such as formal shirts, casual shirts, polo shirts and blouses.

Raw materials such as cotton, linen, silk and tencel ensure comfort, breathability and durability. In addition, finishes such as anti-wrinkle or thermal properties are often applied for added practicality. Typically, these items can be dyed in one color or can be made with red yarns in Dobby or Jacquard.



Textile yarns, fabrics and knits are indispensable in the production of formal outerwear, which combines elegance and functionality. Items such as suits, blazers, overcoats, tailored trousers and skirts are made from high-quality raw materials such as wool, silk, Tencel and blends with synthetic fibers.

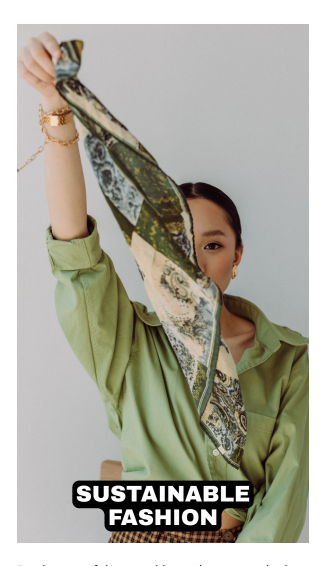
These materials ensure impeccable fit, comfort and durability. In addition, finishes such as waterproofing or anti-wrinkle properties are often applied, ensuring a sophisticated appearance suitable for formal occasions and professional environments.











Textile yarns, fabrics and knits play a crucial role in sustainable fashion, promoting responsible practices and eco-friendly materials. Items such as t-shirts, trousers, dresses, coats and accessories are produced using environmentally friendly raw materials such as organic cotton, Tencel, hemp, linen and recycled fibres, including polyester from PET bottles.

Furthermore, eco-friendly dyeing techniques, water conservation and low-carbon production processes are often applied. This approach combines style with sustainability, contributing to a more responsible and conscious future in fashion.



Textile yarns, fabrics and knits are essential in the production of intimate apparel, which are characterized by comfort and aesthetics. The most common products include bras, briefs, boxers, briefs, bodysuits and light pajamas. Raw materials such as cotton, silk, Tencel, elastic lace and microfibers are widely used to provide softness, breathability and a perfect fit to the body.

Additionally, finishes such as antibacterial and moisture-wicking properties are often incorporated, elevating the functionality of these essential pieces in everyday clothing.











SWIMWEAR

Textile yarns, fabrics and knits are essential in the creation of swimwear, combining functionality and style. Items such as bikinis, swimsuits, swimming trunks and beachwear are produced with raw materials such as recycled polyester, nylon, elastane and technical blends.

These materials guarantee elasticity, chlorine resistance, UV protection and quick drying, essential for comfort and performance in aquatic environments. Innovative design and vibrant patterns complement functionality, making swimwear an expression of style and practicality.



SOCKS

Textile yarns are essential in the production of socks, combining comfort, functionality and durability. Socks are made from raw materials such as cotton, wool, bamboo, Tencel and blends with synthetic fibers, such as polyester and elastane.

These combinations ensure elasticity, breathability and a perfect fit to the foot. Specialized socks can include properties such as moisture absorption, graduated compression or reinforcement in specific areas, making them ideal for sports, everyday wear or formal occasions. Their versatility in designs and finishes makes them indispensable in modern clothing.



TRIMMERINGS

Trimmings are produced exclusively from textile threads, standing out for their decorative and functional function. Raw materials such as cotton, silk, linen, polyester and metallic threads are used to create fringes, cords, ribbons, braids and lace, which add detail and sophistication to garments, curtains, upholstery and accessories.

These items are often used in formal wear, historical clothing and interior decoration, enhancing design with exquisite, personalized finishes, reflecting creativity and attention to detail.



OPEN-END

RING-SPUN

COMPACT

SIRO

LANE

AIRJET

FANTASY

TEXTURED AND NON-TEXTURED FILAMENTS The yarns used in this subsector, as well as their fibers, are the most transversal to the textile industry. The fact that they serve such different purposes makes the clothing area the richest and most diverse, serving purposes of elasticity, resistance, softness, absorption, transposition, appearance, health (prevention and treatment), anti-static and anti-abrasion.

Yarn counts typically range from Ne 12/1 (heavy outdoor items) to Ne 200/1 (high-quality shirting), and may be single or multiply twisted. They may also be Open-End (up to Ne 30 or Ne 40 count, depending on the raw material in question) or conventional (Combed, Carded and Compact), in which the count is limited only by the fiber length of the raw material.

All cotton yarns supplied by us can be supplied gauze and mercerized, depending on the customer's requirements. The yarns can normally contain one raw material, or an intimate mixture of two or three, all of which are common.

Different types of raw materials can be used, with preference given to natural, rustic and sustainable raw materials (Cotton, Linen, Hemp, Ramie, Tencel, Modal and Bamboo), regenerated/recycled fibers, made from pre or post-consumer recycled raw materials, or even synthetic fibers, such as Polyamide, Polyester and Rayon.

All of our products include the most diverse certifications applicable to each one. Please check with us all your product requirements.

FABRIC AND KNITS

Jacoli offers a vast and diverse selection of fabrics and screens for clothing, each of which is tailored to different areas of production/business:

Types of Fabrics:

Tafta/Percale Series Satin Canvas Dobby Jacquard Seersucker

Each of the points above respects a distinct way of weaving the items, and therefore, very distinct capabilities and specializations of the suppliers we work with, from different origins.

Each of these types of fabrics can be supplied with one, two or three raw materials, depending on each customer's requirements.



MESHES

In the knitwear sector, we offer a wide variety of fabrics that meet the most diverse needs and applications. Each type of knitwear has unique characteristics that guarantee comfort, durability and aesthetics. Among the types of knitwear available, the following stand out:

JERSEY

One of the most popular knits, known for its elasticity, lightness and comfort. It is widely used in t-shirts, dresses and everyday clothing. Its soft and flexible feel makes it ideal for casual and sportswear.

RIB

Characterized by its vertical ribs, this knit offers excellent elasticity and a body-hugging fit. It is often used for cuffs, collars and hems of clothing, as well as for tight-fitting garments such as blouses and underwear.

INTERLOCK

A denser and more resistant knit than jersey, providing a smooth surface on both sides. It is ideal for children's clothing, pajamas and garments that require a little more structure without losing comfort.

JACQUARD

Known for its intricate and detailed patterns, this knit is perfect for decorative and fashion pieces such as sweaters, cardigans and accessories. The weaving technique allows for the creation of intricate and textured designs.

PIQUE

A fabric with a unique texture and a slightly embossed surface. It is widely used in sportswear, such as polo shirts, due to its durability and ability to absorb moisture, maintaining comfort during physical activities.

MODAL AND VISCOSE

Fabrics made from cellulose fibers that offer an extremely soft feel and an excellent drape. They are often used in high-quality clothing, such as blouses, dresses and lingerie, due to their shine and comfort.

FLEECE

A soft, fuzzy knit known for its warmth and comfort. Used primarily in winter clothing such as coats, pants and blankets. It offers excellent thermal insulation and is lightweight.

CARDIGAN

A thicker, warmer knit, commonly used for sweaters and cardigans. It provides thermal insulation and comfort, making it ideal for colder climates. Its structure can vary from simple to elaborate, with different stitches and textures.

FRENCH TERRY

Similar to fleece, but with one side smooth and the other with small loops of fabric. It is ideal for loungewear, sportswear and casual wear, offering comfort and moisture absorption.



TECHNICAL AND INSTITUTIONAL TEXTILES

TECHNICAL AND INSTITUTIONAL TEXTILES

At Jacoli, we are committed to supplying a wide range of raw materials for use in institutional and technical textiles, collaborating with clients operating in different areas of the sector, coming from different countries, from the public to the private sector.

- · Light and Heavy Industries;
- Military Industry;
- Hotel industry;
- · Health;
- Agriculture and Livestock
- Fisheries
- Sporting Goods;
- Automotive Industry

Each of these categories brings robustness, functionality and efficiency to their respective fields of application.

In addition to these categories, at Jacoli, we sell different types of yarns, canvases and fabrics, as well as knitwear and ready-made items.

These raw materials and finished products are selected and developed to meet the specific needs of each application, offering versatile, high-quality solutions.

LIGHT AND HEAVY INDUSTRIES

Technical fabrics play an essential role in industrial and safety applications. They are used in:

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Such as gloves, chemical suits, hoods and aprons, made from fibers such as Kevlar or Nomex, for resistance to heat, cuts and chemicals.

COVERINGS AND INSULATION

In thermal blankets, machine covers and transport covers, protecting against abrasion, heat and weather.

FILTRATION AND CONTAINMENT

With specific fabrics for filter bags, liquid/gas filtration and waste containment.

OTHER TECHNICAL USES

Such as protective bellows, valve covers and textile hoses for demanding environments.



MILITARY INDUSTRY

PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT

Includes heavy-duty uniforms, Kevlar ballistic vests, toxic-sealed suits, protective gloves and waterproof technical boots.

ACCESSORIES AND TRANSPORT SYSTEMS

Backpacks, straps and bags are made from strong, waterproof and reinforced technical fabrics for transporting equipment.

FILTRATION AND INSULATION PRODUCTS

It includes air and liquid filters, thermal and acoustic insulation in military structures and blankets for extreme climates.

COVERINGS AND TENTS

It includes lightweight and durable tents, camouflage nets with infrared protection and vehicle covers with camouflage and weather protection functions.

EQUIPMENT FOR VEHICLES AND INFRASTRUCTURES

Includes fire-retardant interior linings, protective bellows and textile-reinforced tires for greater resistance.

PARACHUTE SYSTEMS

They use lightweight, resistant fabrics in tactical, cargo and braking parachutes for aircraft and missiles.





TECHNICAL PRODUCTS FOR HOTELS

They include fire-retardant curtains for greater safety, non-slip mats for wet areas and protective covers with antimicrobial and waterproof properties, essential for hygiene and durability.

UNIFORMS AND EQUIPMENT FOR EMPLOYEES

They must be comfortable, breathable and easy to care for. They include reception and cleaning uniforms, aprons and kitchen accessories, made from technical fabrics suitable for different functions.

TABLEWARE

Tablecloths, napkins, table runners and buffet covers are made with quality fabrics, resistant to stains and frequent washing, combining elegance with practicality in the presentation of meals.

WELLNESS AND SPA PRODUCTS

Towels, blankets, robes and accessories such as pillows and yoga mats are made with organic, sustainable and soft-touch materials, promoting comfort and a relaxing experience for the customer.

CURTAINS AND COVERINGS

They include blackout curtains for complete light blocking, decorative curtains that combine aesthetics and functionality, and furniture upholstery with stain-resistant, durable and easy-to-clean fabrics

PRODUCTS FOR COMMON AREAS

Rugs and carpets are chosen for their performance in high-traffic areas and for their aesthetic contribution. Chair and table covers, as well as decorative fabrics, are resistant to continuous use and reinforce the visual identity of the space.

PRODUCTS FOR OUTDOOR AREAS

Umbrellas, awnings, upholstered furniture and outdoor curtains must be made from waterproof fabrics that are resistant to UV rays, rain and wear, ensuring durability even under adverse conditions.

HEALTH AREA

MEDICAL CLOTHING AND UNIFORMS

Essential in the hospital environment, they include gowns, scrubs and aprons made from lightweight, breathable and fluid-resistant fabrics, ensuring comfort and protection during long shifts.

PROTECTIVE FABRICS

Used in procedures and critical areas, they include masks, caps, surgical blankets and isolation suits, made from disposable or waterproof materials that prevent cross-contamination.

PATIENT CLOTHING

Developed for the well-being of patients, they are lightweight, comfortable and easy to clean. They include uniforms, blankets and pillows with hypoallergenic fabrics that are resistant to hospital use.

HOSPITAL BED FABRICS

Waterproof sheets, pillowcases and protectors are essential to guarantee hygiene and comfort, withstanding intensive washing and preventing infiltration.

TEXTILES FOR MEDICAL EQUIPMENT

Covers, filters and coated tubes protect sensitive devices and ensure a safe environment, with high-performance technical fabrics.

PRODUCTS FOR HYGIENE AND CLEANING AREAS

Microfiber cloths, hygienic mats and absorbent barriers are used to maintain asepsis in operating rooms and other sensitive areas.

PRODUCTS FOR WELLNESS AREAS

Room dividers and furniture covers help create more welcoming environments, using antimicrobial, opaque and easy-to-clean fabrics.

SPECIFIC EQUIPMENT

Stretcher, wheelchair and waste bag covers use hypoallergenic and waterproof materials to ensure safety during transportation and daily use.



AGRICULTURE AND LIVESTOCK

AGRICULTURAL PROTECTION COVERS

Shade cloths, insect nets and greenhouse covers create ideal microclimates and protect crops from pests and excessive sunlight. Agricultural films also help to conserve moisture and warm the soil.

GEOTEXTILES

Applied to erosion control, seed germination and soil drainage, these fabrics stabilize agricultural land and prevent runoff losses.

IRRIGATION AND DRAINAGE PRODUCTS

Hoses reinforced with technical fabrics guarantee durability in irrigation systems, while textile barriers help with water management and prevent flooding.

STORAGE AND TRANSPORTATION OF AGRICULTURAL PRODUCTS

Jute bags, drying screens and big bags are used to preserve, dry and transport grains, seeds and crops safely and efficiently.

APPLICATIONS IN LIVESTOCK

They include thermal blankets for animals, stable mats, bird nets and water troughs with waterproof fabrics, all aimed at animal welfare and the durability of the structures.

STORAGE AND SILAGE SOLUTIONS

Tarps, bags and blankets for silos and bales ensure protection against bad weather and prolong the quality of stored food.

SUSTAINABLE APPLICATIONS

Biodegradable fabrics and compostable bags offer eco-friendly alternatives for mulch and transportation, contributing to greener agriculture.

VENTILATION AND CLIMATE PROTECTION SYSTEMS

Textile curtains for stables and covers for water tanks control temperature, ventilation and reduce evaporation losses.

FISHING

AGRICULTURAL PROTECTION COVERS

Shade cloths, insect nets and greenhouse plastics create controlled environments, protecting crops from solar radiation, pests and water loss. Agricultural films also promote soil warming and moisture conservation.

AQUACULTURE EQUIPMENT

Floating cages and containment bags ensure the safe transportation and cultivation of aquatic species, while tank covers protect the ponds from predators and the elements.

ROPES AND CABLES

Used for tying nets and delimiting areas, they are produced with materials resistant to salt water and UV rays, such as polyester, polypropylene and Dyneema.

FABRICS FOR MARITIME INFRASTRUCTURE

Boat covers, thermal tarps and non-slip coatings provide protection from sun, water and wear and tear in ports and on vessels.

WEATHER PROTECTION

Technical clothing, resistant gloves and waterproof boots ensure comfort and safety for fishermen in adverse sea conditions.

PRODUCTS FOR CONSERVATION AND TRANSPORT

Isothermal bags and thermal blankets keep fish fresh during transport, ensuring quality until its final destination.

EQUIPMENT FOR SUSTAINABILITY

Biodegradable nets and textile barriers help protect the marine environment, reducing the impact of fishing activity.

APPLICATIONS IN BOATS AND VESSELS

Technical sails, seats and covers resistant to salt and solar radiation, as well as non-slip mats, increase comfort and safety on board.

MARICULTURE PRODUCTS

Specific nets and reinforced bags allow for the effective cultivation of algae, oysters and mussels, withstanding the demands of the aquatic environment.



AUTOMOTIVE INDUSTRY

UPHOLSTERY AND INTERIOR COVERINGS

Seats, door linings, ceilings and carpets use durable, easy-to-clean fabrics with anti-allergenic and acoustic properties, ensuring comfort and aesthetics.

FUNCTIONAL FABRICS FOR COMFORT AND SAFETY

Technical fabrics are used in airbags, seat belts, seat foams and soundproofing materials, ensuring the protection and well-being of occupants.

OUTDOOR APPLICATIONS

Vehicle hoods, protective covers and solar coatings use materials that are resistant to water, UV rays and abrasion, protecting the vehicle and its components.

TECHNICAL AND STRUCTURAL COMPONENTS

Textiles reinforced with fiberglass or carbon fiber, thermal insulation and air and oil filters contribute to lighter, more efficient and resistant vehicles.

FABRICS FOR TIRES AND TRANSPORT SYSTEMS

Textile layers inside industrial tires and belts provide strength, flexibility and durability in automotive assembly systems.

SECURITY AND PROTECTION APPLICATIONS

Anti-static textiles, containment nets and emergency blankets increase the safety of occupants and sensitive vehicle systems.

INDUSTRIAL AND MANUFACTURING APPLICATIONS

Technical textiles in gloves, aprons and protective screens guarantee safety and efficiency in automotive industry production lines.

APPLICATIONS FOR AIR CONDITIONING AND CONTROL

Breathable and conductive fabrics are applied to ventilated or heated seats, while technical filters purify the cabin air, improving the user experience.

SUSTAINABILITY AND INNOVATION

Recycled, biodegradable and nanotechnology materials are increasingly used in automotive production, promoting environmental efficiency and functional innovation.



SPORT ITEMS

SPORTSWEAR

T-shirts, shorts, raincoats and cycling clothing are made from technical fabrics such as polyester, elastane and Gore-Tex, offering breathability, thermal comfort, elasticity and protection against the elements.

SPORTS FOOTWEAR

Running shoes, mountain boots and water sports footwear incorporate breathable, abrasion-resistant and waterproof materials such as Gore-Tex or neoprene membranes.

PERSONAL PROTECTIVE EQUIPMENT

Helmets, vests, knee pads and gloves use reinforced fabrics (e.g. Kevlar, aramid) and padding to ensure safety and comfort in demanding activities.

COLLECTIVE SPORTS EQUIPMENT

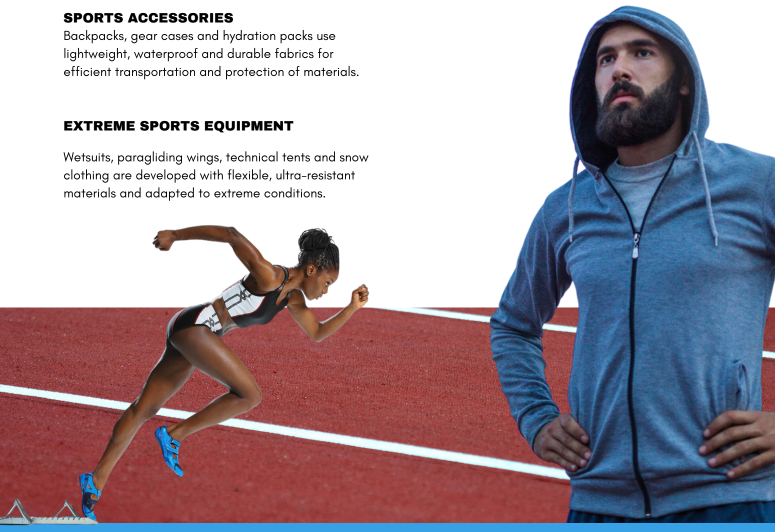
Nets, goalposts, mats and court coverings use technical polyester or reinforced nylon, ensuring durability and resistance to impact and weather.

WATER AND NAUTICAL SPORTS

Life jackets, sailing clothing and boards incorporate floating, waterproof and UV-protective fabrics designed for maritime environments.

FABRICS FOR INFRASTRUCTURES AND ACCESSORIES

Used on stadium roofs, tents or floors, they guarantee protection, safety and resistance to adverse weather conditions.





YARN

Jacoli offers carefully selected yarns for institutional and technical textile applications, ensuring superior performance and specific properties. Among them:

Natural Threads

Combed or carded cotton: Ideal for hospital and hotel clothing, providing softness and comfort. Wool: Suitable for thermal clothing and insulation fabrics.

Synthetic Yarns

Polyester: Versatile, widely used in hotel, healthcare and uniform fabrics.

Nylon: High tensile strength, recommended for nets, belts and PPE.

Polypropylene: Lightweight and waterproof, used in industrial bags and agricultural applications.

 Polyethylene: Resistant to moisture and chemicals, ideal for shading screens, tarpaulins and protective meshes

Technical Wires

Kevlar: Applied to fabrics resistant to cuts and impacts, such as gloves and seat belts.

Fiberglass: Used in fabrics for thermal and acoustic insulation.

Coated steel: Used in hybrid textiles for specific industrial applications.

Mixed Yarns

Cotton/polyester: Comfort of cotton with the durability of polyester, ideal for sheets, towels and uniforms.

Wool/acrylic: Combines thermal insulation and lightness.

Synthetic blends (polyester/aramid, nylon/aramid): Intended for PPE and technical fabrics.

MESHES, FABRICS AND KNITS





Jacoli offers a selection of technical fabrics and knits, developed for sectors such as healthcare, hospitality, heavy industry, oil extraction, agriculture and livestock. The line includes:

Healthcare and Hospital: Flat fabrics in cotton/polyester (65/35) and antibacterial technical meshes, ideal for sheets, pillowcases, medical uniforms and surgical aprons, combining resistance and comfort.

Hotel and Restaurant Industry: Percale, satin, stain-resistant fabrics and wear-resistant knits, with 100% cotton or polyester/cotton blend compositions, perfect for bed linen, curtains and uniforms.

Heavy Industries: Aramid fabrics (Kevlar, Nomex) and treated cotton, designed for protective clothing, thermal insulation and industrial filtration.

Oil Extraction: Waterproof and flame retardant fabrics, in coated polyester or special blends, used in protective suits and industrial coverings.

Agriculture and Livestock: Geotextiles, shade nets and erosion control fabrics, produced in polypropylene, high-density polyester, nylon or biodegradable fibers.

The variety of compositions and finishes offered guarantees practical and efficient solutions for the challenges of each sector.

MADE-UPS

JACOLI can supply a wide range of home textile items, both commercially and institutionally, whether for the healthcare, hospitality or industrial sectors.

MADE UNDER PRIVATE LABEL



MADE FOR THE HEALTH SECTOR



MADE FOR THE HOSPITALITY SECTOR



MANUFACTURED WORKWEAR FOR INDUSTRY



JACOLI CATALOGUE

Raw materials and manufactured products 2025

JACOLI - Trading & Consulting, Lda.

Rua Arqueólogo Mário Cardoso, 463 - Lojas 5 e 6 4800-287 Guimarães PORTUGAL

www.jacoli.com

sales@jacoli.com



NEWSLETTER



LINKEDIN



WEBSITE



FACEBOOK



INSTAGRAM