

PINORI
filati
YARN BOOK
ALL SEASONS
recycle
FANCY YARNS

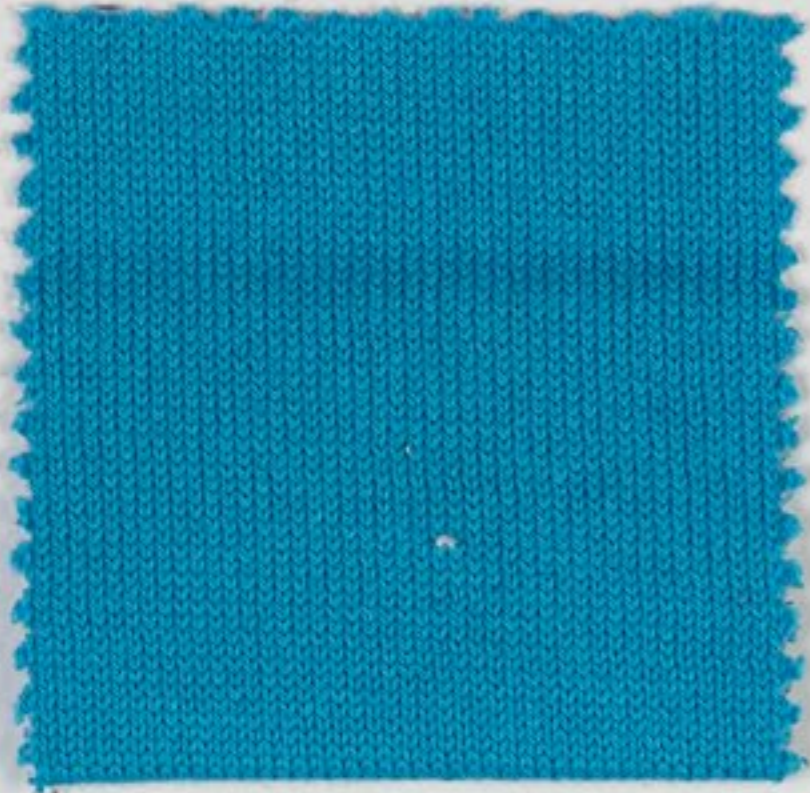
ALL SEASONS 24|25

www.pinori.it

Made In Italy



organic · cotton



1-BIO-COT (ocs)

Nm 3/50.000

100% CO/Organic Cotton

Una gamma di filati totalmente rivisitata che vede la selezione dei materiali secondo un progetto a basso impatto ambientale: cotoni organici provenienti da produzioni certificate che creano strutture inedite grazie all'impiego di poliammidi riciclati.

A totally revised yarn range that sees the selection of materials according to a project with low environmental impact: organic cottons from certified productions that create new structures thanks to the use of recycled polyamides.



1-BIO-COT (ocs)

Nm 3/50.000

100% CO/Organic Cotton



2-BIO-COLOUR (ocs-rcs)

Nm 7300

43% CO/Organic Cotton

43% CO/Cotton

14% PL/Recycled Polyester



1-BIO-COT (ocs)

Nm 3/50.000

100% CO/Organic Cotton



organic cotton & fancy



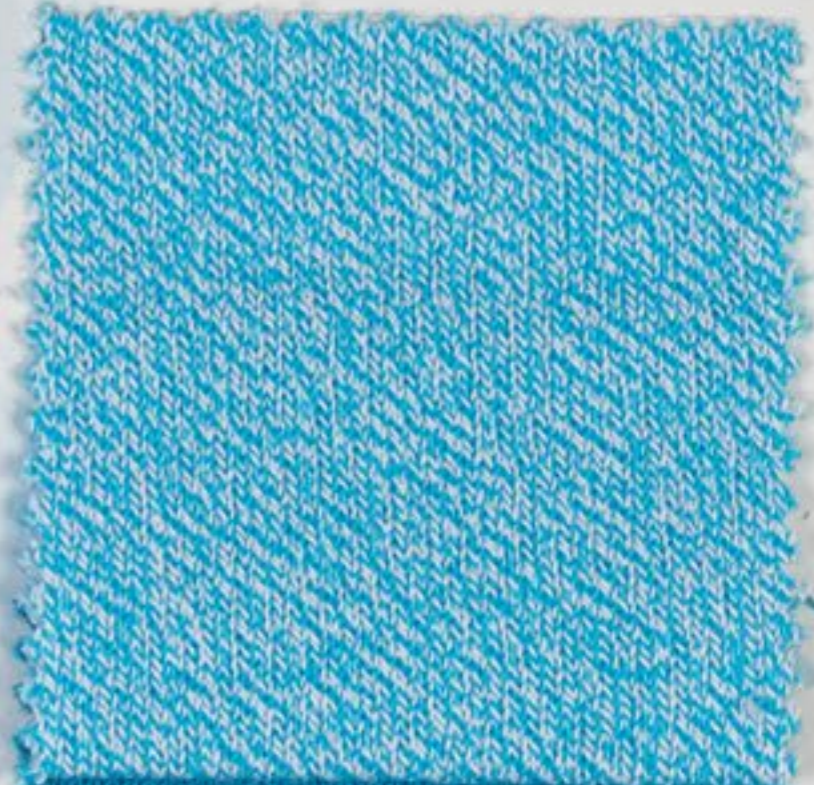
3-FANTASTICOT

Nm 2/46.000
53% CO/Cotton BCI
27% PL-PBT/Polyester
20% PA/Polyamide



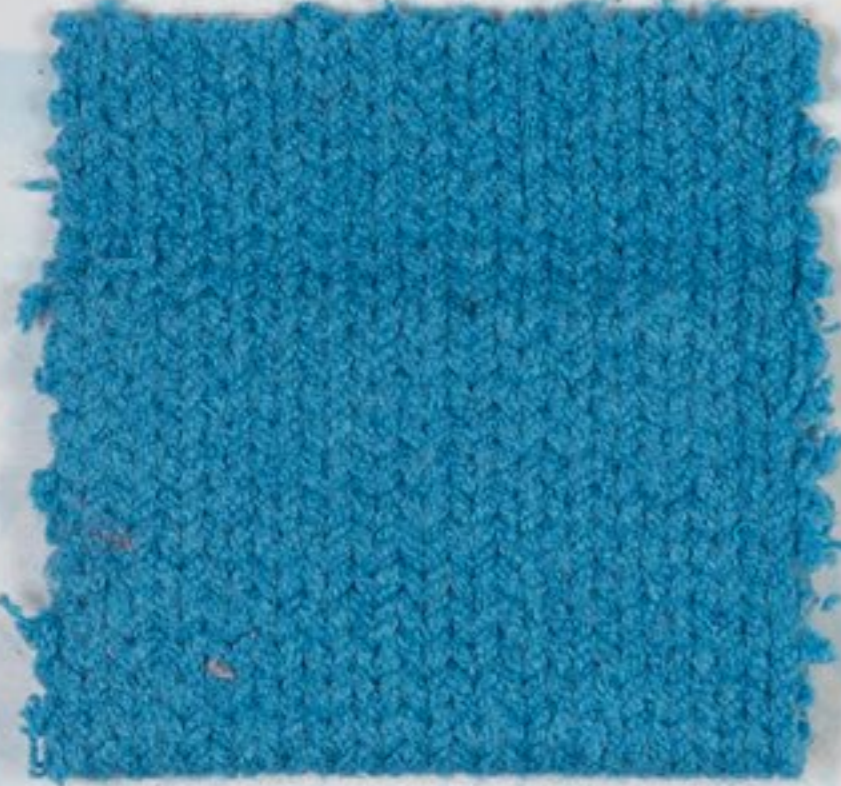
4-PRALINATO (OCS-RCS)

Nm 16.500
67% CO/Organic Cotton
33% PA/Recycled Polyamide (On Demand)



3-FANTASTICOT

Nm 3500
53% CO/Cotton BCI
27% PBT/Polyester
20% PA/Polyamide



4-PRALINATO (OCS-RCS)

Nm 16.500
67% CO/Organic Cotton
33% PA/Recycled Polyamide (On Demand)



5-CUCCIOLONE (OCS-RCS)

Nm 7200
75% CO/Organic Cotton
25% PA/Recycled Polyamide



3-FANTASTICOT MOULINE'

Nm 3500
53% CO/Cotton BCI
27% PBT/Polyester
20% PA/Polyamide



recycled jeans



6-DENIMFINE (RCS)

Nm 15.000
92% CO/Cotton (62% ~ 75% Recycled)
4% PL/Polyester
4% PA/Polyamide

From jeans to jeans.

La linea Denim nasce dall'idea di riciclare i jeans usati. Il tessuto viene raccolto, cernito, sfilacciato e ridotto in fibre per poi rinascere come filato Denim. Il tutto pensato in una logica di circolarità delle risorse, per una moda più sostenibile dove gli scarti diventano una nuova materia prima.

From jeans to jeans.

Denim family was created with the idea of recycling post-consumer jeans. Fabrics are collected, selected, destroyed and reduced in fiber to re-live again as Denim yarn. All of this directed to a circularity of resources, for a more sustainable fashion where discards become new raw materials.



6-DENIM (RCS)

Nm 2/16.000 - Nm 3100
95% CO/Cotton (62% ~ 75% Recycled)
5% OF/Other Fibers
STOCK SERVICE



7-DENIMPAIN (RCS)

Nm 2/16.000
95% CO/Cotton (62% ~ 75% Recycled)
5% OF/Other Fibers



6-DENIMCASUAL (RCS)

Nm 3800
95% CO/Cotton (62% ~ 75% Recycled)
5% OF/Other Fibers



7-DENIMPAIN (RCS)

Nm 3100
95% CO/Cotton (62% ~ 75% Recycled)
5% OF/Other Fibers



recycled jeans



8-DENIMCHIC (RCS)

Nm 3700
67% CO/Cotton (46% ~ 50% Recycled)
30% PL/Polyester (13% ~ 30% Recycled)
3% PA/Polyamide



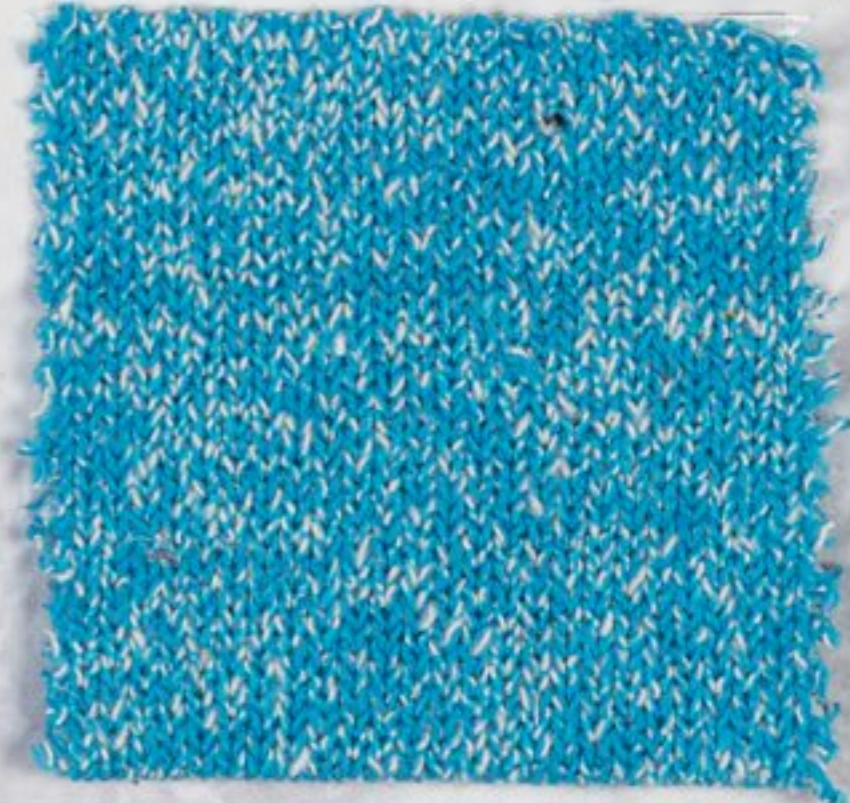
11-DENIMTWEED (RCS)

Nm 2500
89% CO/Cotton (62% ~ 75% Recycled)
11% PL/Recycled Polyester



9-DENIMSPRITZ (RCS)

Nm 2400
63% CO/Cotton (20% ~ 57% Recycled)
35% PL/Polyester
2% PA/Polyamide



12-DENIMGUM (OCS-RCS)

Nm 6700
42% CO/Cotton (26% ~ 31% Recycled)
27% CO/Organic Cotton
31% PA/Recycled Polyamide (On Demand)



10-DENIMWAVE (RCS)

Nm 3700
77% CO/Cotton (48% ~ 52% Recycled)
10% PL/Polyester
13% PA/Polyamide



recycled cotton polyester



13-RECY-TAPE (RCS)
Nm 2000 - Nm 3200
50% CO/Recycled Cotton
50% PL/Recycled Polyester



13-RECY-TAPE (RCS)
Nm 2000 - Nm 3200
50% CO/Recycled Cotton
50% PL/Recycled Polyester



13-RECY-TAPE (RCS)
Nm 2000
50% CO/Recycled Cotton
50% PL/Recycled Polyester



recycled cotton polyester

From creedle to creedle.

In questa gamma si sposano tecnologie di recupero del cotone pre-consumo con quelle del poliestere post-consumo. Questa miscchia di fibre rinnovate consente una elevata performance e adattabilità a strutture morbide e leggere.

From creedle to creedle.

In this family, pre-consumer cotton with post-consumer polyester recycling technologies are mixed. This blend of re-newed fibers let the yarns have high performances and adaptability to soft and light structures.



14-GENEPY (RCS)

Nm 7800

48% CO/Recycled Cotton
47% PL/Recycled Polyester
5% PL-PBT/Polyester



14-GENEPY (RCS)

Nm 7800

48% CO/Recycled Cotton
47% PL/Recycled Polyester
5% PL-PBT/Polyester



recycled polyamide & polyester



15-INTRIGO (RCS)

Nm 60.000

100% PA/Recycled Polyamide (On Demand)

FAST SERVICE



16-RECY-ESTER (RCS)

Nm 55.000

100% PL/Recycled Polyester

STOCK SERVICE



15-INTRIGO 2/60 (RCS)

Nm 2/60.000

100% PA/Recycled Polyamide (On Demand)



16-RECY-ESTER (RCS)

Nm 3/55.000

100% PL/Recycled Polyester



15-INTRIGO 2/60

MULTICOLOR (RCS)

Nm 2/60.000

100% PA/Recycled Polyamide (On Demand)

17-GLOW

Nm 60.000

100% PL/Polyester

STOCK SERVICE



responsable viscose

Il lusso che diventa sostenibile: materiali inediti con l'impiego di viscose a basso impatto ambientale provenienti da foreste controllate, a basso consumo di acqua e a bassa emissione di gas, totalmente tracciabili.

Luxury that becomes sustainable: unconventional materials with the use of low impact environmental viscose, from controlled forests, with low water consumption and with low gas emissions, fully traceable.



Waeco

18-POSITANO (RCS)

Nm 27.500

54% VI/Sustainable Viscose
46% PL/Recycled Polyester

STOCK SERVICE



Waeco

21-POSITANO LUX (RCS)

Nm 24.500

48% VI/Sustainable Viscose
40% PL/Recycled Polyester
7% PA/Polyamide
5% PL/Metallic Polyester

STOCK SERVICE



Waeco

19-POSILLIPO (RCS)

Nm 7800

63% VI/Sustainable Viscose
37% PL/Polyester (12% ~ 37% Recycled)

Waeco

22-SMERALDA

Nm 18.000

73% VI/Sustainable Viscose
27% PL/Metallic Polyester

STOCK SERVICE



23-ELDORADO (RCS)

Nm 12.000

51% PA/Recycled Polyamide
45% PL/Metallic Polyester
4% EA/Elastan

24-MON CHERI

Nm 4000

80% PA/Polyamide
20% PL/Metallic Polyester



PINORI Made in Italy ALL SEASON 24-25



Pinori filati

Our labels on demand

Our labels can be requested as promotion of our sustainability and made in Italy project

Three items that guarantee the sustainable nature of the product and the truth of a 0 km supply chain

Richiedi le nostre etichette

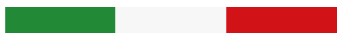
Le nostre etichette si possono richiedere come promozione del nostro progetto di sostenibilità e di made in Italy

Tre temi che garantiscono la natura sostenibile del prodotto e la veridicità di una filiera a km 0



Our way to sustainability Sostenibili come noi

Made in Italy



We produce at Km 0 inside the textile district a safety and controlled Made in Italy

Produciamo a Km 0 nel distretto tessile un un Made in Italy sicuro e controllato



GREEN WOOL TOPS

The tops we purchase are produced using wools from farms, which apply sheep welfare, perform no mulesing practices and the whole process considers the animals' well-being and the environment.

I velli che acquistiamo provengono da fattorie che agiscono secondo criteri di promozione del benessere animale, non viene praticato il mulesing e il processo viene svolto secondo criteri di tutela dell'animale e dell'ambiente.

Un_{dyed}

Natural blended alpaca is the new challenge: the ecological commitment to present not dyed yarns done without chemical stuff. We use only the natural hair color of the animal.

L'alpaca naturale non tinta e' la nuova sfida: l'impegno ecologico di presentare fili non colorati ne trattati con agenti chimici. Impieghiamo solo il colore naturale dell'animale



Livaeco has a unique tracer in it which needs to be verified/certified at Birla Cellulose - As guarantee of Livaeco in it

Livaeco consente un unico sistema di tracciabilità che deve essere verificato / certificato presso Birla Cellulose - A garanzia della veridicità di Livaeco



We are 4 sustainability members and we adhere the ZDHC protocol. We provide to eliminate toxic and harmful chemicals during the process.

Siamo membri di 4Sustainability e aderiamo al protocollo ZDHC. Operiamo per l'eliminazione delle sostanze chimiche tossiche e nocive durante il processo



Certified by ICEA
[RCS 2015-001]

For more than 10 years we have been producing according to the circular economy. We privilege recycled and sustainable materials to be mixed together to create new and unexpected combinations.

Da più di 10 anni produciamo secondo criteri di economia circolare. Privilegiamo materiali riciclati e sostenibili per mischiarli insieme per creare nuove ed inaspettate combinazioni



Higg Index is a system for measuring the environmental and sustainability practices that the company puts in place.

It is a system that allows companies to commit at a continuous improvement of social, ethical and environmental activities

Higg Index e' un sistema di misurazione delle pratiche ambientali e di sostenibilità che l'azienda mette in atto.

È un sistema che permette alle aziende di cimentarsi nel miglioramento continuo delle attività sociali, etiche e ambientali.

Our labels on demand
Le nostre etichette su richiesta

DENIM
RECYCLED COTTON
recycling → reducing → reusing



Certified by ICEA
[RCS 2015-001]

Recycling: quality Denim is a product obtained recycling the used denim cuts.

The vintage denim is cut removing zips and buttons only, then the pieces are reduced in fibres and put in production cycle again by spinning, and finally transformed into knit.

Reducing: This product is totally ecologic with no impact on the environment: the denim is not wasted but used again in a new production cycle, the fibres are not dyed as they keep their original colour (just consider that we need 100 lt of water and 9 kw of electricity to dye 1 kg of cotton), so no new chemical colours are used.

Reusing: reusing the things that men have produced is very important nowadays for a clean and sustainable environment. This can be obtained also in fashion where the trend is not only the research of new, but also the reinterpretation of the existing.

RECY
RECYCLED YARN
recycling → reducing → reusing



Certified by ICEA
[RCS 2015-001]

Recycling: RECY is a yarn born from both recycled polyester (rPET), obtained from the common plastic bottles from garbage recycling, and recycled cotton from industrial wastage. The fibers obtained from respective recycling processes, are then blended during spinning in order to achieve a modern, trendy and extremely performant yarn even for knitwear.

Reducing: the plastic bottles coming out from garbage recycling, are put in reducing, grinding and fusion process to obtain a new fiber which, blended with recycled cotton, originates a new yarn. This is how we create Recy from wastage fibers thanks to a modern technology and tuned with environmental sustainability.

Reusing: reusing wasted materials is a strong social and environmental commitment, which we feel to support nowadays in defense of our planet. This reusing process in the apparel industry gives enormous advantages to the environment, allowing not to waste renewable resources like petroleum, reducing quantity of plastic to be disposed off and reusing wastes, which otherwise would be destined to disposal.

Un-Dyed è una nuova linea pensata all'insegna della sostenibilità e fabbricata in Italia, ottenuta da velli di Alpaca (Vicugna Pacos) naturali i quali non attraversano nessun processo di tintura.

Un-Dyed is a new line designed in the name of sustainability and obtained from natural Alpaca (Vicugna Pacos) fleeces which are not subject to any dyeing process.

Le fibre provengono da allevamenti controllati secondo i criteri di animal welfare. Nei colori è possibile trovare differenze di intensità di colore dovute alla naturale nuance dei peli di Alpaca, e la presenza di alcune fibre più scure o più chiare.

The fibers come from controlled farms complying to the criteria of animal welfare. It's possible to find differences in color intensity due to the natural nuances of the Alpaca hair, and the presence of some darker or lighter fibers.

NATURAL FIBER

Stile
Tecnologia
Qualità

PINORI FILATI spa
è un marchio che contraddistingue il filato ideato e prodotto in Italia. Filatura leader nella ricerca e nello stile del filato per la maglieria.

Style
Technology
Quality

PINORI FILATI spa
is the trademark which labels yarn designed and produced in Italy. A leader in spun wool research and yarn for knitwear.





@PinoriFilati

PINORI FILATI spa

59100 Prato, Italy - Via Eugenio Gestri, 19

tel. +39 0574 54 911 • fax + 39 0574 63 03 62 www.pinori.it | email: info@pinori.it