





# COMPANY OVERVIEW





CAPACITY:

DENIM:-6 M YDS/MONTH DYED: 1MYARN YDS/MONTH DENIM:-6 M YDS/MONTH



#### CUSTOMERS:

H&M, C&A, ZARA, BERSHKA, NEXT, BEST SELLER, PRI-MARK, TOMMY HILFIGER, EXPRESS, WALMART, LPP, MANGO, ALDI, LIDL, M&S, KMART, KIABI, TARGET AUSTRALIA, JACK & JONES & OTHERS



#### PRODUCTS:

COTTON, COTTON/SPANDEX, COTTON/POLY/SPAN-DEX, COTTON/LINEN, VISCOSE, TENCEL, CVC, PC, OTHER BLENDS ETC



NOMINATIONS: H&M, ZARA, BERSHKA, NEXT, WALMART, EXPRESS, JACK & JONES











Testing Lab



Printing

# CERTIFICATES:

































# SUSTAINABILITY

COMPLETE SOLUTION UNDER ONE GROUP



















































Article ref	ND-7377
Composition	77.4%Cotton 7%Viscose(Ecovero) 14.4%Poly 1.2%Lycra
Color	Indigo
Weight	10.0 oz(BW)
Width	55/56=
Stretch	37%(±5)

## Product feature

#Ecovero™ Viscose fibers are derived from sustainable wood and pulp, coming from certified and controlled sources.

#Lenzing ECOVERO™ fibers have been certified with the EU Ecolabel as meeting high environmental standards throughout their life cycle: from raw material extraction to production, distribution and disposal.







Article ref	ND-10189A
Composition	47.5%Cotton 34%Viscose 16.5%Hemp 2%Spandex
Color	Indigo
Weight	9.75 oz(BW)
Width	55/56

## Product feature

# Hemp one of the fastest growing plants and it doesn't need much water, energy, pesticide, or fertilizers. The plant is very good for soil, it can be grown for many years in the same place without exhausting it. This is why hemp is considered to be eco-friendly.

# Hemp has very similar properties to linen. They are often difficult to differentiate.

# However, as hemp belongs to the same family as cannabis (although it does not have the same psychoactive effects), growing hemp is heavily regulated or prohibited in many countries.







Article ref	ND-9609
Composition	82%Cotton 18%Linen
Color	IBST
Weight	9.8 oz (BW)
Width	60/61

## Product feature

Recycle Linen

# Linen is a natural fiber which stems from the flax plant. It uses considerably fewer resources than cotton or polyester (such as water, energy, pesticides, insecticides, fertilizers). [2] # Flax can grow in poor soil which is not used for food production. In some cases, it can even rehabilitate polluted soil. Flax plants also have a high rate of carbon absorption.

# For these reasons, we consider linen to be a sustainable material, even when it is not organically grown.







Article ref	ND-9876
Composition	82%Cotton 18%Linen
Color	Black
Weight	11.0 oz (BW)
Width	59/60

## Product feature

Recycle Linen

# Linen is a natural fiber which stems from the flax plant. It uses considerably fewer resources than cotton or polyester (such as water, energy, pesticides, insecticides, fertilizers). \*\*B## Flax can grow in poor soil which is not used for food production. In some cases, it can even rehabilitate polluted soil. Flax plants also have a high rate of carbon absorption.

# For these reasons, we consider linen to be a sustainable material, even when it is not organically grown.







Article ref	ND-1513-2
Composition	80%Cotton 10%Elastomulties 7% Viscose 3%Lycra
Color	Indigo
Weight	10.0 oz (BW)
Width	45/46"

# **Product feature**

#Ecovero™ Viscose fibers are derived from sustainable wood and pulp, coming from certified and controlled sources.

#Lenzing ECOVERO™ fibers have been certified with the EU Ecolabel as meeting high environmental standards throughout their life cycle: from raw material extraction to production, distribution and disposal.







Article ref	ND-7835
Composition	63.4%Cotton 34.4% Tencel Refibra2.2%Lycra
Color	IBST
Weight	9.3 oz (BW)
Width	48/49"

## Product feature

No loss in quality of the product due to chemical recycling process of fibers with REFIBRA™ Technology.

The certified bio-based fibers are manufactured in an environmentally- responsible production process.

The fibers are certified as compostable and biodegradable and thus can fully revert back to nature.

TENCEL™ fibers with REFIBRA™ technology are identifiable in yarns, fabrics and –final garments due to the special identification technology designed to confirm fiber origin.

The recycling of cotton waste fabrics into virgin textile TENCEL™ fibers offers a practical solution to enable circular economy in the apparel industry. That's how we are working for a better world..







Article ref	ND-6447 M
Composition	71.6%Cotton 16.7%Poly 9%Viscose(Ecovero)2.7% Lycra
Color	Indigo
Weight	9.5 oz (BW)
Width	51/52"

## Product feature

Product Feature

#Ecovero™ Viscose fibers are derived from sustainable wood and pulp, coming from certified and controlled sources.
#Lenzing ECOVERO™ fibers have been certified with the EU Ecolabel as meeting high environmental standards throughout their life cycle: from raw material extraction to production, distribution and disposal.











- -Focus on Functional Fibers
- -Innovative Eco Functional Fibers Like Eco dear
- -Durability On Garment Very Important for indigo, black& Ecrus-With different







Article ref	ND-9632
Composition	83.8%Cotton 13.8%Coolmax 2.4%Lycra
Color	Indigo
Weight	9.5 oz (BW)
Width	55/56

# **Moisture Wickings Fabric**

# High consistency on fabric performance over time Easy-Care

# Good moisture management and wicking performance

# Good air permeability

# Good fabric stability

# Permanent moisture management performance

Excellent wash fast and colorfast performance

# Environment-Friendly: It results from an agriculture and environmental friendly method.







Article ref	ND-9633
Composition	83.6%Cotton 14%Thermolight 2.4%Spandex
Color	Indigo
Weight	9.0 oz(BW)
Width	51/52"



## Product feature

Moisture Wickings Fabric

# High consistency on fabric performance over time

Easy-Care

# Good moisture management and wicking performance

# Good air permeability

# Good fabric stability

# Permanent moisture management performance

Excellent wash fast and colorfast performance

Product feature

# Environment-Friendly: It results from an agriculture and environmental friendly method.

#THERMOLITE® hollow-core fibers trap warm air for greater insulation that remains breathable. It also wicks moisture away from your skin for enhanced comfort and dryness – a particular benefit during periods of aerobic or energetic activity. Durably constructed, this performance fabric delivers exceptionally resilient wear.







Article ref	ND-9632
Composition	83.8%Cotton 13.8%Coolmax 2.4%Lycra
Color	Indigo
Weight	9.5 oz (BW)
Width	55/56

# **Product feature**

Functional Denim With Coolmax

# High consistency on fabric performance over time

Easy-Care

# Good moisture management and wicking performance

# Good air permeability

# Good fabric stability

# Permanent moisture management performance

Excellent wash fast and colorfast performance

# Environment-Friendly: It results from an agriculture and environmental friendly method.







Article ref	ND-9633
Composition	83.6%Cotton 14%Thermolight 2.4%Spandex
Color	Indigo
Weight	9.0 oz(BW)
Width	51/52"

#### Product feature

Functional Denim With Moisture Wickings Technology fabric performance over time

Easy-Care

# Good moisture management and wicking performance

# Good air permeability

# Good fabric stability

# Permanent moisture management performance

Excellent wash fast and colorfast performance

Product feature

# Environment-Friendly: It results from an agriculture and environmental friendly method.

#THERMOLITE® hollow-core fibers trap warm air for greater insulation that remains breathable. It also wicks moisture away from your skin for enhanced comfort and dryness – a particular benefit during periods of aerobic or energetic activity. Durably constructed, this performance fabric delivers exceptionally resilient wear.

# High consistency on









Article ref	ND-2539-2
Composition	83.8%Cotton 13.8%Coolmax 2.4%Lycra
Color	Indigo
Weight	9.5 oz (BW)
Width	55/56

# Product feature

Functional Denim With Coolmax

# High consistency on fabric performance over time Easy-Care

# Good moisture management and wicking performance

# Good air permeability

# Good fabric stability

# Permanent moisture management performance

Excellent wash fast and colorfast performance

# Environment-Friendly: It results from an agriculture and environmental friendly method.

















Article ref	ND-7725
Composition	78.6%Cotton 19.3%Recycle Poly 2.1%Lycra
Color	Indigo
Weight	10.5 oz (BW)
Width	56/57"

# REPREVE is the world's number one brand of recycled performance fiber. Our high-quality fibers are made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

# REPREVE brand to foster a sustainable world by diverting plastic bottles—billions of them—from landfills and oceans. We also collect and reuse industrial waste, starting with our own.

# REPREVE helps to offset the use of petroleum, emitting fewer greenhouse gases and conserving water and energy in the process.

# REPREVE fiber to add benefits like comfort, protection, and durability. Blending REPREVE with performance technologies means there's no reason to make sacrifices when using sustainable yarn.

# Recycling more than 15 billion plastic bottles, and we're aiming for 20 billion bottles by 2020!.







Article ref	ND-1456
Composition	77%Cotton 21%Recycle Nylon 14%Poly 2%Spandex
Color	Indigo
Weight	10.5 oz (BW)
Width	53/54"

# REPREVE is the world's number one brand of recycled performance fiber. Our high-quality fibers are made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

# REPREVE brand to foster a sustainable world by diverting plastic bottles—billions of them—from landfills and oceans. We also collect and reuse industrial waste, starting with our own.

# REPREVE helps to offset the use of petroleum, emitting fewer greenhouse gases and conserving water and energy in the process.

# REPREVE fiber to add benefits like comfort, protection, and durability. Blending REPREVE with performance technologies means there's no reason to make sacrifices when using sustainable yarn.

# Recycling more than 15 billion plastic bottles, and we're aiming for 20 billion bottles by 2020!.







Article ref	NDS D064
Composition	69%Cotton 20%Recycle Poly 8.5%Viscose 2.5%Spandex
Color	Black
Weight	10.50 oz(BW)
Width	50/51

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards : Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	ND-5640-2
Composition	83%Org Cotton 10.5%Recycle Poly 4.8%Elastomulties 1.7%Lycra
Color	Indigo
Weight	10.75 oz (BW)
Width	53/54"

# REPREVE is the world's number one brand of recycled performance fiber. Our high-quality fibers are made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

# REPREVE brand to foster a sustainable world by diverting plastic bottles—billions of them—from landfills and oceans. We also collect and reuse industrial waste, starting with our own.

# REPREVE helps to offset the use of petroleum, emitting fewer greenhouse gases and conserving water and energy in the process.

# REPREVE fiber to add benefits like comfort, protection, and durability. Blending REPREVE with performance technologies means there's no reason to make sacrifices when using sustainable yarn.

# Recycling more than 15 billion plastic bottles, and we're aiming for 20 billion bottles by 2020!.







Article ref	ND-7725
Composition	78.6%Cotton 19.3%Recycle Poly 2.1%Lycra
Color	Indigo
Weight	10.5 oz (BW)
Width	56/57"

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- · Eliminate child labor







Article ref	ND-10414
Composition	91.2%Cotton 6.5% Recycle Poly 2.3%Lycra
Color	Indigo
Weight	9.75 oz (BW)
Width	51/52"

# REPREVE is the world's number one brand of recycled performance fiber. Our high-quality fibers are made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

# REPREVE brand to foster a sustainable world by diverting plastic bottles—billions of them—from landfills and oceans. We also collect and reuse industrial waste, starting with our own.

# REPREVE helps to offset the use of petroleum, emitting fewer greenhouse gases and conserving water and energy in the process.

# REPREVE fiber to add benefits like comfort, protection, and durability. Blending REPREVE with performance technologies means there's no reason to make sacrifices when using sustainable yarn.

# Recycling more than 15 billion plastic bottles, and we're aiming for 20 billion bottles by 2020!.







Article ref	ND-10414
Composition	91.2%Cotton 6.5% Recycle Poly 2.3%Lycra
Color	Indigo
Weight	9.75 oz (BW)
Width	51/52"

# REPREVE is the world's number one brand of recycled performance fiber. Our high-quality fibers are made from 100% recycled materials, including post-consumer plastic bottles and pre-consumer waste. They are also certified and traceable.

# REPREVE brand to foster a sustainable world by diverting plastic bottles—billions of them—from landfills and oceans. We also collect and reuse industrial waste, starting with our own.

# REPREVE helps to offset the use of petroleum, emitting fewer greenhouse gases and conserving water and energy in the process.

# REPREVE fiber to add benefits like comfort, protection, and durability. Blending REPREVE with performance technologies means there's no reason to make sacrifices when using sustainable yarn.

# Recycling more than 15 billion plastic bottles, and we're aiming for 20 billion bottles by 2020!.











Style Focus On Cargo Denim Like Worker Style Man & Ladies, Rigid or Comfort Stretch With Sustainable Fiber.

# CARGO DENIM







Article ref	ND-5166
Composition	100%BCI Cotton
Color	Indigo
Weight	11.75 oz(BW)
Width	59/60

# **Product feature**

The Better Cotton Initiative (BCI) Is the largest cotton sustainable to fashion & Textile Brands & Civil Society sector towards as an observer member in order to encourage.







Article ref	ND-6258
Composition	83.6%Cotton 16.4%Poly(cm-800)
Color	Indigo
Weight	8.3oz (BW)
Width	55/56"

- # Mechanical stretch (Without lycra)
- # For Men's & Women's
- # Eco friendly , Sustainable Denim.
- GEONOLOGIA ( OZONE FINISH )
- # No Water No Chemical finishing
- # Conventional Desizing and Mercerising process is eliminated
- # SAY NO TO BACK STAINING
- # For sulphur black ( SAY NO TO RED CAST)
- # By product is Oxygen (ozone O3 is used in the process













# ECO DENIM







Article ref	ND-10470 C PCW
Composition	85%Organic Cotton 15%Recycle Cotton
Color	SBIT
Weight	12.0 oz (BW)
Width	64/65

#### Product feature

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	Pigment-002
Composition	98%Organic Cotton 2%Lycra
Color	Indigo
Weight	10.75 oz (BW)
Width	55/56"

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	ND-2562
Composition	100% Organic Cotton
Color	Indigo
Weight	9.3 oz (BW)
Width	62/63"

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- •To facilitate global knowledge exchange on more sustainable cotton production
- · Eliminate child labor











Its all about undeniable super cool trend ranges from vintage to modernized denims. A Ranges of stretch denim for all with ultimate comfort, ensuring high level of dimention stability soft hand feel with good growth & recovery







Article ref	ND-3961
Composition	83%Cotton 14%Poly 3%Lycra
Color	Indigo
Weight	10.75 oz (BW)
Width	51/52"

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	ND-10065
Composition	82%Cotton 14.5%Poly 3.5%Lycra
Color	IBST
Weight	10.5 oz (BW)
Width	51/52"

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	ND-10642
Composition	78.3%Cotton 17.5%Poly 4.2%Lycra
Color	OBIT
Weight	10.0 oz (BW)
Width	53/54"

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards







Article ref	ND-3881 Cradle
Composition	98%Cotton 2%Spandex(Recycle)
Color	Indigo
Weight	9.00 oz(BW)
Width	56/57



- # Harmful Dyes and Chemical are restricted Only we use C2C certified chemicals. # Cradle to Cradle Material Health Certification.
- # We are using Bio Degradable Elastomer name ROICA from Japan. Roica™ EF as the world's first recycled elastic polyurethane filament (spandex) product, as well as an environmentally friendly spandex product featuring low oil content. ... Led by the Roica™ brand.
- # ROICA C2C (Cradle-to-Cradle) Gold Level material health certificate, and is also a Hohenstein Environment Certificated yarn, where at its end- of-life, it smartly breaks down without releasing any harmful materials







Article ref	ND-1456WL
Composition	77.6%Cotton 20%Poly 2.4%Lycra
Color	Indigo
Weight	9.7 oz(BW)
Width	53/54"

Waterless Dyeing Technology

# Saving of 3.2 billion liters of water the amount which is equal to provide drinking water for the 3.25 million people per year.







Article ref	ND-8143
Composition	97.2%Cotton 2.8%Spandex
Color	Indigo
Weight	13.2 oz (BW)
Width	59/60"

#### Four way Stretch Denim

#specialized denim is Creora Fit2, a four-way stretch denim fabric with Creora Eco-soft in the warp and Creora spandex in the fill direction. Sponge-like in touch with strong drapability, this new generation fiber allows for denim to be smoother and able to be sculpted.

#Ultimate Easy & Comfort, Ensuring high level of dimension stability, Soft Hand feel with good growth & recovery effort







Article ref	ND-5463
Composition	91%Cotton 3.2%Magnetic poly 4.3%Bamboo Charcol 1.5%Lycra
Color	Indigo
Weight	7.5 oz (BW)
Width	54/55"

Antimicrobial Fabric

# antimicrobials is to help prevent bacteria & reduce the spread of disease # antimicrobial is constantly working against microorganism, Do not cause allergic reaction, Be non-toxic and safe to use on broken skin able to control bad odors and fight germs over time.

# Have a broad-spectrum antimicrobial effect; Have sustained antimicrobial effect during the useful lifetime of the material.







Article ref	ND-9175
Composition	91.3%Cotton 6.7%Elastomulties 2%Spandex
Color	Indigo
Weight	10.2 oz (BW)
Width	54/55"

- •Comfort stretch for great fit with excellent recovery and fabric stability
- Chlorine resistant for fabric and garment washing, bleaching and stonewashing
- High tear and tensile strength
- UV resistant
- Wicks moisture fabrics are breathable fabrics with T400® fiber
- Easy care washable, excellent crease retention, helps resist wrinkles.
- Durable







Article ref	ND-9092
Composition	88.8%Cotton 8.8%Elastomulties 2.4%Lycra
Color	SBIT
Weight	9.5 oz (BW)
Width	52/53"

- •Comfort stretch for great fit with excellent recovery and fabric stability
- Chlorine resistant for fabric and garment washing, bleaching and stonewashing
- · High tear and tensile strength
- UV resistant
- •Wicks moisture fabrics are breathable fabrics with T400® fiber
- Easy care washable, excellent crease retention, helps resist wrinkles.
- Durable

















Article ref	ND-9442
Composition	100%Organic Cotton Ring Spun Denim
Color	Indigo
Weight	5.2oz (BW)
Width	60/61"

#### Product feature

# Environment-Friendly: It results from an agriculture and environmental friendly method. Producing organic cotton uses lower carbon due to lesser fuel and energy consumption. Because it goes through a chemical free production process, it also prevents water contamination.

Safety Standards: Organic clothing products are safer as manufacturers adhere to very rigid and stricter manufacturing standards

Avoid Allergies and Skin Concerns: There are no chemical retentions from organic cotton clothing; thus, people with allergies or with specific chemical sensitivity will greatly benefit from using organic cotton in clothing fabric. It feels better on your skin too even if you are not suffering from allergies or chemical sensitivities.







Article ref	ND-9483
Composition	100%BCI Cotton
Color	Indigo
Weight	5.3 oz (BW)
Width	56/57"

#### Product feature

- Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- Eliminate child labor









Article ref	ND-10965
Composition	100%BCI Cotton
Color	Indigo
Weight	4.75 oz (BW)
Width	58/59"

#### Product feature

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- •Eliminate child labor









Article ref	ND-9271
Composition	100%BCI Cotton
Color	Indigo
Weight	5.3 oz (BW)
Width	61/62"

#### **Product feature**

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- · Eliminate child labor





















Article ref	ND-9091
Composition	100% BCI Cotton
Color	Indigo
Weight	4.5 oz (BW)
Width	60/61"

#### Product feature

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- · Eliminate child labor







Article ref	ND-6744
Composition	100%BCI Cotton
Color	Indigo
Weight	5.7 oz (BW)
Width	60/61"

#### Product feature

- •Improve water use efficiency & Reduce pesticide toxicity (per MT of production), Reduce energy use.
- •Improve soil health and increase soil carbon
- •Improve yield and quality, Improve net farmer income
- To facilitate global knowledge exchange on more sustainable cotton production
- · Eliminate child labor







Article ref	ND-9920
Composition	62.6%Cotton 37.4%Tencel(Refibra)
Color	Indigo
Weight	4.7 oz (BW)
Width	60/61"

#### Product feature

No loss in quality of the product due to chemical recycling process of fibers with REFIBRA™ Technology.

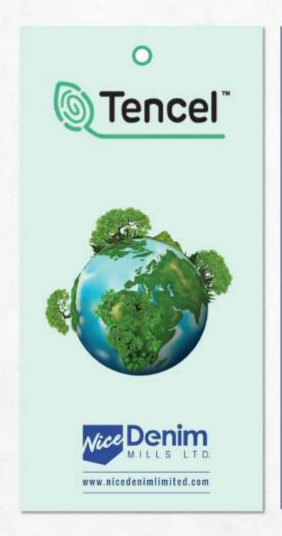
The certified bio-based fibers are manufactured in an environmentally-responsible production process.

The fibers are certified as compostable and biodegradable and thus can fully revert back to nature.

TENCEL™ fibers with REFIBRA™ technology are identifiable in yarns, fabrics and ¬final garments due to the special identification technology designed to confirm fiber origin.

The recycling of cotton waste fabrics into virgin textile TENCEL™ fibers offers a practical solution to enable circular economy in the apparel industry. That's how we are working for a better world..







Article ref	NDS D028
Composition	32%Cotton 68%Tencel(Refibra)
Color	Black
Weight	5.75 oz(BW)
Width	63/64

#### Product feature

-High performance in both stretch and recovery ,Super soft handfeel.

Authentic look with high stretch (60-66%)

#The new TENCEL® generation RefibraTM stands for "Reduce, Reuse and Recycle, this new kind of fiber is made of recycled materials promising reduced reliance on natural raw materials.





# THANK YOU



