

## Environmental Product Declaration



## for ISKO26631 and ISKO26632 Finished denim fabric

in accordance with ISO 14025

**Programme:** The International EPD® System, www.environdec.com EPD Turkey, www.epdturkey.org

Programme operator: EPD International AB & EPD Turkey

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EPD Registration Number: S-P-01192





THE INTERNATIONAL EPD® SYSTEM

ENVIRONMENTAL PRODUCT DECLARATIONS

# **Programme Information**

This EPD covers the following product group: ISKO26631 Finished, ISKO26632 Finished in accordance with ISO 14025.

CPC Code: 26630 mainly or solely w

Owner of the Dec

Manufacturer: ISI Organize Sanayi B

		E-mail: info@envi
30, Woven fabrics of cotton, containing less than 85% by weight of cotton, mixed with man-made fibres.	Programme Operator	Regional Office: E Istanbul, Turkey, v
eclaration: ISKO™		Woven Knitted ar (Except Silk), for A
SKO Division, Sanko Tekstil Isletmeleri San. ve Tic. A.S. i Bölgesi 3.Cadde 16400 Inegol / Bursa / Turkey	Product Category Rules (PCR)	2018:08, version UN CPC 265 (exc The Technical Cor
	PCR Review Was Conducted By	A full list of memb Chair of the PCR Contact via: info@
		Independent verification according to ISO
	Verification	EPD process of
		Vladimír Kočí, Phl Šárecká 5, 16000 www.lcastudio.cz
	Third Party Verifier	Approved by: The Committee, supp
		Procedure for foll third party verifie
	Data Follow Up	Yes
sole ownership, liability and responsibility of this EPD. For further information about ontent, please contact Mrs Ebru Ozkucuk Guler at sustainability@isko.com.tr.	LCA Study & EPD Design Conducted By	Semtrio® Sustaina AND Plaza No:10 www.semtrio.com

ISKO<sup>™</sup> has the sol this EPD or its content, please contact Mrs Ebru Ozkucuk Guler at sustainability@isko.com.tr.

EPDs within the same product category but from different programmes may not be comparable.

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and Crocheted Fabrics of Naturals Fibres · Apparel Sector

n 1.01 cept 2651), UN CPC 266, UN CPC 281

ommittee of the International EPD® System. nbers available on www.environdec.com.

R review: Barbara Nebel @environdec.com

rification of the declaration and data, 0 14025:2006:

 $\propto$  certification X EPD verification

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ne International EPD® System Technical ported by the Secretariat

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nability Consulting 10-12 Kozyatagi Istanbul/Turkey com

# ISKO: The Denim Language

### THE WORLD'S LEADING INGREDIENT BRAND IN QUALITY DENIM MANUFACTURING; FROM PRODUCTION TO CONCEPT

ISKO<sup>™</sup> is part of SANKO TEKSTIL, the textiles division of SANKO Group. The multinational corporation is active in a wide range of sectors, from construction and energy to packaging, financial services, health care and education. Privately owned by the Konukoglu family, SANKO Group is one of Turkey's largest conglomerates. SANKO Group is a major investor in renewable energy and environmental protection, including hydroelectric and wind power plants.

Woven into everything we do, this ethos has made ISKO<sup>™</sup> the world's number one producer of premium quality denim. It's a philosophy that constantly drives us to bring innovative textile concepts to market, creating exciting possibilities at the cutting edge of fashion for customers worldwide. While we use sustainable materials as well as improve water and energy use, our primary focus is always people. We value our employees, ensuring equal opportunities for all. We also believe that a company only truly fulfills its mission if it improves the life of the communities it works in. We want our success to extend itself into the homes of thousands.



### **INNOVATION SINCE 1904**

ISKO<sup>™</sup>'s route to textiles began in 1904 and in 1989 we opened our 300,000 m2 manufacturing plant, making ISKO<sup>™</sup> the world's largest denim manufacturer under one roof. With 1,500 high-tech automated looms, global distribution of employees and production capacity of 250 million meters of fabric per year, our portfolio includes more than 25,000 products.

ISKO<sup>™</sup> sales are rapidly expanding globally, including a strong presence in 30 countries and an international network of textile technologists, design experts and retail specialists. ISKO<sup>™</sup> brands and fabrics deliver unbeatable value and competitive difference for our customers in every niche of the denim market, protecting our customers with our patents and trademarks.

### ISKO<sup>™</sup> Research&Development

Our team continually designs and develops exceptional innovations that have been patented worldwide to certify ISKO<sup>™</sup> intellectual property. As a proven assurance of product integrity, ISKO<sup>™</sup> patents and trademarks guarantee flawless quality and uncompromising performance every time.

From spinning to finishing, every stage of production is state of the art. With industry-leading expertise in complex fabrics, we offer infinite opportunities for fashion designers and our brand partners to stay a step ahead of the market, interpret upcoming trends and bring their creative visions to life.



ISKOTECA<sup>™</sup>, San Benedetto del Tronto, Italy – a specialist research resource with a complete product library including a display of every single one of the 25,000 ISKO<sup>™</sup> concepts.

### Advanced textile technology, tailored by experts

New product development at ISKO<sup>™</sup> reflects a constant flow of inspiration and ideas that shape denim culture. This rich fusion of diverse influences is supported by our three dedicated think-tanks – strategic centres of design excellence focused on key aspects of denim lifestyle plus the latest trends, technologies and treatments from the world's fashion hotspots.

### **Product Innovation**

ISKO Reform<sup>™</sup> technology eliminates the need to frequently wash the jeans for shape retention reducing water and chemical detergant consumption during home laundry. ISKO POP<sup>™</sup>'s yarn process enables garment manufacturers to less use chemical softeners and to produce less environmental footprint. Regarding to the future for environmental sustainability, ISKO Cottonized<sup>™</sup> employs regenerated cellulosic fibers such as Tencel® and Rayon to produce "cotton-less" denim fabric.

### Social Sustanability by ISKO™

**Off to work:** Through SANKO's support, young people of Gambia were given training workshops on entrepreneurship, planning, marketing, budgeting, sales techniques and brand creation. **Planting Hope:** Through non-government organization Sen de Gel, SANKO initiated "Planting Hope" project, focusing on women in small farming communities in Gambia. **Giving Hope:** Pumping systems of 11 wells that serve 7978 people in Gambia and Senegal were repaired and clean water access was established for the local community.

# **Product Information**

# **Content Declaration**



### ISKO26631 - ISKO26632 Finished

ISKO<sup>™</sup> denim is the primary ingredient of jeans. The company offers a product range going from stretched fabrics to authentic denim constructions, but all with advanced technical features. In our top-notch denim mill, ISKO<sup>™</sup> develops unique textile concepts applying scientific expertise and research to deliver highperformance denim fabrics.

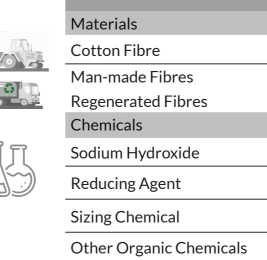
ISKO<sup>™</sup>'s premium technology guarantees day long comfort and freedom of movement, extreme softness to the feel and touch, all thanks to a range of ISKO<sup>™</sup> patents ensuring the highest quality standards and a close attention to responsible innovation.

### **Technical Specifcations**\*

Physical Parameter Evaluated	Test Method	UOM	Unit	Actual Value 26631	Actual Value 26632
Dimensional Stab. to Washing	BS EN ISO 6330	Warp	%	-4	-1.5
to washing		Weft	%	-1.4	-4.5
Stretch	BS EN 14704-1	Warp	Tolerance %	-	-
Stretch	D3 EIN 14704-1	Weft	Tolerance %	36	45.7
	BS EN ISO 105: X12	Dry	Rating	3.5	4
CF to Crocking		Wet	Rating	1.5	1.5
pН	ISO 3071	-	-	6.6	6.1
CF to Light	BS EN ISO 105: B02	-	Rating	6	6
Pilling Resistance	ISO 12945-2	-	Rating	5	4
CF to Water	BS EN ISO 105 : E01	Cotton	Rating	4/5	4/5
CF to Washing	BS EN ISO 105: C06	Cotton	Rating	4/5	4/5

\*The functional unit does not take into account all technical, functional and aesthetic properties of the product. For comparability of products based on the same PCR, these aspects shall also be considered. Thermal insulation properties are not relevant to disclose and weigth per unit is a confidential business information.

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Packaging: PE packaging film is used to cover the end products. Classfied as Distribution Packaging: designed for the purposes of transport, handling and/or distribution.

### Additional Information

- Chemicals used in ISKO<sup>™</sup> manufacturing comply with the Regulation (EC) No 1907/2006 of the European parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- ISKO<sup>™</sup>'s products have been tested for harmful substances and are awarded to OEKO-TEX 100 Standard.
- ISKO<sup>™</sup> is a member of SEDEX responsible sourcing over its supply chain.
- ISKO<sup>™</sup> is the only denim mill in the world that was awarded with the prestigious Nordic SWAN Ecolabel and the EU Ecolabel for several articles within ISKO Earth Fit<sup>™</sup> collection.
- ISKO<sup>™</sup> achieved management systems of ISO14001, ISO 50001, ISO 9001 and OHSAS 18001.
- ISKO<sup>™</sup> has been awarded to Organic Content Standard, Global Recycle Standard, and GOTS



Concept	26631	26632
	Amount	Amount
	<50%	<50%
	5-25 %	5-25 %
	>40 %	>40 %
	Amount	Amount
	65-85%	65-85 %
	< 10 %	< 10 %
	< 10 %	< 10 %
	55-75%	55-75%

# System Diagram



Waste Electricity  $\Box$ Treatment Consumption Cultivation, Upstream Husbandrv Extraction or Growth and activities in case Synthesis of the Harvest of of animal fibres Raw Materials Waste Water Fuel Natural Fibres  $\Rightarrow$ Consumption Treatment Production of **Processing of** Recycling of any Packaging Water Intermediates Recycled Input Materials Emissions  $\Rightarrow$ Consumption Transport to core processes .... Yarn ⇒ Dyeing Waste Preperation Π Treatment Electricity  $\Rightarrow$  $\mathcal{D}$ Û  $\bigtriangleup$ Consumption Waste Water Sizing & Crosheting Knitting Fuel Weaving Treatment  $\Box$ Consumption Core Û  $\bigtriangleup$  $\mathcal{D}$ Emissions 1 I I I Water Finishing  $\Rightarrow$ Consumptior Û Packaging Internal ransportation Transport to Downstream Waste Water Use Phase System Boundary Û Emissions End of Life . . . . . . . . Waste

The International EPD® System has adopted an LCA calculations procedure, which is separated into three different life cycle stages:

- Upstream module (from cradle-to-gate): Harvesting of cotton, extraction man-made fibres, processing into warp and weft yarns, extraction and production of the chemicals.
- Core module, manufacturing processes (from gate-to-gate): Transportation of raw materials to the core, manufacturing processes, impacts generated by fuel burned, impacts due to the electricity production and transport with in the production plant.
- Downstream module (from gate-to-grave): Transportation from preparation to an average retailer. Use phase and end of life phase are excluded from the system boundary.

Geographical scope of the EPD	Worldwide
Functional Unit	1 square meter
EPD Type (System Boundary)	Cradle-to-gate
Data Collection	Specific data (p and gathered fr manufacturing data collection represents the 2018. For secor LCA was model
Allocation	No allocation co consumption w
Calculation Methods	Resource use v Demand V1.10 Potential enviro CML-IA baselin 1.02, Greenhou (recommended as applied in Re SimaPro v 8.5.2
	Cut-off rule of was applied. Re
Cut-off Rules	cut-off rule has

More information regarding to ISKO<sup>™</sup> and its products is available on www.isko.com.tr.

r of denim fabric

with options (cradle-to-customer)

primary data) was used for the Core Module from the ISKO™ Manufacturing Plant. The data are monitored and recorded in ISKO system specifically per unit of product. Data period from 1st January 2018 to 31th October ondary data Ecoinvent v3.4 datasets was used. elled in SimaPro v8.5.2.

conducted for input materials and energy was collected specifically per functional unit.

values are calculated from Cumulative Energy

ronmental impacts are calculated with the ne V 3.05. ReCiPe 2016 Midpoint (H) v use Gas Protocol V1.02 for GWP, USEtox 2 d + interim) v.1.0; POCP from LOTOS-EUROS eCiPe Midpoint (H) v 1.13, 2008 methods in

1% regarding waste and wastewater treatment egarding to material and chemical inputs, no s been applied.

# **Environmental Performance**

## Resource Use for 1 sqm of ISKO26631 Finished

		Re	source Use			
Param	eter	Unit	Upstream	Core	Downstream	Total
<b>.</b>	Use as energy carrier	MJ, net calorific value	11.6	0.738	0.002	12.3
Primary energy resources – Renewable	Used as raw materials	MJ, net calorific value	0	0	0	0
Kenewabie	TOTAL	MJ, net calorific value	11.6	0.738	0.002	12.3
<b>D</b> ·	Use as energy carrier	MJ, net calorific value	37.5	11.7	0.156	49.3
Primary energy resources – Nonrenewable	Used as raw materials	MJ, net calorific value	0	0	0	0
	TOTAL	MJ, net calorific value	37.49	11.7	0.156	49.3
Secondary mater	ial	kg	0	0	0	0
Renewable secondary fuels		MJ, net calorific value	0	0	0	0
Non-renewable secondary fuels		MJ, net calorific value	0	0	0	0
Net use of fresh v	vater	m <sup>3</sup>	0.259	0.027	2.79E-05	0.286

## Output Flows for 1 sqm of ISKO26631 Finished

Output Flows						
Parameter	Unit	Upstream	Core	Downstream	Total	
Components for reuse	kg	-	0	-	0	
Material for recycling	kg	-	0.008	-	0.008	
Materials for energy recovery	kg	-	0	-	0	
Exported energy, electricity	MJ	-	0	-	0	
Exported energy, thermal	MJ	-	0	_	0	

## Potential Environmental Impacts for 1 sqm of ISKO26631 **Finished**

		Enviro	nmental Impa	cts		
Para	meter	Unit	Upstream	Core	Downstream	Total
	Fossil	kg CO <sub>2</sub> eq	2.30	0.838	0.010	3.14
Global	Biogenic	kg CO <sub>2</sub> eq	0.282	0.005	6.26E-05	0.287
warming Potential (GWP100a)	Land use and land transformation	$kgCO_2eq$	0.007	0.003	3.92E-06	0.009
	Total	$kgCO_2eq$	2.59	0.845	0.010	3.44
Ozone layer dep	oletion (ODP)	kg CFC <sup>-11</sup> eq	2.86E-07	4.97E-08	1.74E-09	3.37E-07
Abiotic depletio	n	kg Sb eq	5.47E-06	2.31E-07	3.53E-08	5.74E-06
Abiotic depletio	Abiotic depletion (fossil fuels)		32.6	10.41	0.144	43.1
Photochemical	oxidation	$kgC_{2}H_{4}eq$	7.41E-03	2.71E-03	2.18E-05	0.010
Acidification		$kgSO_2 eq$	0.013	0.004	2.40E-05	0.018
Eutrophication		kg PO <sub>4</sub> <sup>3-</sup> eq	0.006	0.002	5.28E-06	0.008
Land use		m²a crop eq	1.15	0.004	3.53E-04	1.15
Human toxicity,	cancer	cases	1.26E-07	5.21E-08	3.36E-10	1.79E-07
Human toxicity, non-cancer		cases	5.28E-07	1.28E-07	1.39E-09	6.58E-07
Freshwater ecotoxicity		PAF.m <sup>3</sup> .day	14543	4718	15.76	19277
Water Scarcity		m <sup>3</sup>	0.176	0.014	1.25E-05	0.190
Carbon Uptake		kg CO <sup>2</sup> eq	0.900	0.003	6.69E-05	0.903

## Waste Production for 1 sqm of ISKO26631 Finished

Waste Production						
Parameter	Unit	Upstream	Core	Downstream	Total	
Hazardous waste	kg	-	2.30E-04	-	2.30E-04	
Non-hazardous waste	kg	-	0.002	-	0.002	
Radioactive waste	kg	-	0	-	0	



# **Environmental Performance**

## Resource Use for 1 sqm of ISKO26632 Finished

Resource Use						
Param	eter	Unit	Upstream	Core	Downstream	Total
<b>.</b>	Use as energy carrier	MJ, net calorific value	15.6	0.752	0.003	16.4
Primary energy resources – Renewable	Used as raw materials	MJ, net calorific value	0	0	0	0
Kenewabie	TOTAL	MJ, net calorific value	15.6	0.752	0.003	16.4
	Use as energy carrier	MJ, net calorific value	38.8	13.1	0.213	52.1
Primary energy resources – Nonrenewable	Used as raw materials	MJ, net calorific value	0	0	0	0
	TOTAL	MJ, net calorific value	38.84	13.1	0.213	52.1
Secondary mater	ial	kg	0	0	0	0
Renewable secondary fuels		MJ, net calorific value	0	0	0	0
Non-renewable secondary fuels		MJ, net calorific value	0	0	0	0
Net use of fresh v	vater	m <sup>3</sup>	0.419	0.061	3.80E-05	0.480

## Output Flows for 1 sqm of ISKO26632 Finished

Output Flows						
Parameter	Unit	Upstream	Core	Downstream	Total	
Components for reuse	kg	-	0	-	0	
Material for recycling	kg	-	0.011	-	0.011	
Materials for energy recovery	kg	-	0	-	0	
Exported energy, electricity	MJ	-	0	-	0	
Exported energy, thermal	MJ	-	0	_	0	

## Potential Environmental Impacts for 1 sqm of ISKO26632 Finished

		Enviro	nmental Impa	cts		
Para	meter	Unit	Upstream	Core	Downstream	Total
	Fossil	kg CO <sub>2</sub> eq	2.50	0.949	0.014	3.46
Global	Biogenic	kg CO <sub>2</sub> eq	0.380	0.005	8.52E-05	0.385
warming Potential (GWP100a)	Land use and land transformation	$kgCO_2eq$	0.007	0.003	5.34E-06	0.010
	Total	$kgCO_2$ eq	2.88	0.957	0.014	3.86
Ozone layer de	pletion (ODP)	kg CFC <sup>-11</sup> eq	3.74E-07	5.67E-08	2.37E-09	4.33E-07
Abiotic depletion	on	kg Sb eq	7.55E-06	3.48E-07	4.80E-08	7.95E-06
Abiotic depletion	on (fossil fuels)	MJ	33.3	11.68	0.197	45.2
Photochemical	oxidation	$kgC_{2}H_{4}eq$	8.27E-03	3.05E-03	2.97E-05	0.011
Acidification		kg SO <sub>2</sub> eq	0.016	0.004	3.26E-05	0.020
Eutrophication		kg PO <sub>4</sub> <sup>3-</sup> eq	0.006	0.003	7.19E-06	0.009
Land use		m²a crop eq	1.81	0.005	4.80E-04	1.82
Human toxicity	, cancer	cases	1.39E-07	6.46E-08	4.57E-10	2.04E-07
Human toxicity	, non-cancer	cases	6.09E-07	1.61E-07	1.89E-09	7.71E-07
Freshwater ecotoxicity		PAF.m <sup>3</sup> .day	16126	5333	21.46	21481
Water Scarcity		m <sup>3</sup>	0.287	0.032	1.71E-05	0.318
Carbon Uptake		kg CO <sup>2</sup> eq	1.293	0.003	9.11E-05	1.297

## Waste Production for 1 sqm of ISKO26632 Finished

Waste Production						
Parameter	Unit	Upstream	Core	Downstream	Total	
Hazardous waste	kg	-	3.11E-04	-	3.11E-04	
Non-hazardous waste	kg	-	0.002	-	0.002	
Radioactive waste	kg	-	0	-	0	

## References

# Contact

ISO 14040: 2006 Environmental management -- Life cycle assessment -- Principles and framework

ISO 14044: 2006 Environmental management -- Life cycle assessment -- Requirements and guidelines

ISO 14025: 2006 Environmental labels and declarations -- Type III environmental declarations --Principles and procedures

The International EPD® System / www.environdec.com

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Ecoinvent 3.4 / http://www.ecoinvent.org/

SimaPro LCA Software / https://simapro.com/

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LCA Report for ISKO<sup>™</sup> Denim Fabrics

Van der Velden, N.M., Patel, M.T., Vogtlander, J.G., 2014 / LCA benchmarking study on textiles made of cotton, polyester, nylon, acryl, or elastane. / International Journal of Life Cycle Assessment 19, 331 - 356.

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Accredited or approved by: The International EPD® System

Owner of the Declaration

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LCA Author & EPD Design

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More information about ISKO<sup>™</sup>'s approach to sustainability and its corporate social resposibility initiatives available via the CSR Team at sustainability@isko.com.tr









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