

Environmental Product Declaration

for NZ-286495 and NZ-286649 denim garment 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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An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com

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ENVIRONMENTAL PRODUCT DECLARATIONS

ISKO: The Denim Language

Owner of the Declaration: ISKO[™]ISKO Division, Sanko Tekstil Isletmeleri San. ve Tic. A.S. Organize Sanayi Bölgesi 3.Cadde 16400 İnegöl/Bursa/Turkey

Garment Manufacturer: Cross Textiles - Şık Makas Giyim Sanayi ve Ticaret A.Ş. 15 Temmuz Mah, 1507 Sok No:5 Bağcılar /İstanbul/TURKEY

Programme Operator	EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden E-mail: info@environdec.com Regional Office: EPD Turkey, Nef 09 B Blok 7/15 Kağıthane/ Istanbul, Turkey www.epdturkey.org
Product Category Rules (PCR)	Jackets, coats and other similar outdoor garments 2019:04, version 1.02 UN CPC 282 General Program Instructions 3.01
PCR Review Was Conducted By	The Technical Committee of the International EPD® System. A full list of members available on www.environdec.com. Chair of the PCR review: Hüdai Kara Contact via: info@environdec.com
	Independent verification of the declaration and data, according to ISO 14025:2006:
Verification	EPD process certification
Third Party Verifier	Vladimír Kočí, PhD Šárecká 5, 16000 Prague 6, Czech Republic www.lcastudio.cz Approved by: The International EPD® System Technical Committee, supported by the Secretariat
	Procedure for follow-up of data during EPD validity involves third party verifier:
Data Follow Up	Yes No
LCA Study & EPD Design Conducted By	Semtrio Sustainability Consulting BUDOTEK Teknopark, No 4/21, Umraniye / Istanbul Turkey www.semtrio.com

ISKO[™] has the sole ownership, liability and responsibility of this EPD. For further information about 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.



ISKO[™], the leading ingredient brand on a global level, is the first denim producer in the world to be recognized with the Nordic Swan and EU Ecolabel certifications. It has a production capacity of 300 million meters of fabric per year, with 2000 state-of-the-art automatic looms. It creates the soul of jeans, the essence of the most popular fashion style that has become universal.

ISKO[™]'s vision is as international as the love for denim. It can adapt to different contexts and markets, becoming a point of reference for the most famous designers and inspiring new fashion trends.

INNOVATION since 1904

With a global presence and offices in 35 countries, ISKO[™] is part of SANKO TEKSTIL, the textile division of SANKO Group.

ISKO[™]'s route to textiles began in 1904 and in 1989 we opened our 300,000 m2 manufacturing plant, making ISKO[™] the world's largest denim manufacturer under one roof.

OUR DENIM ⁶⁶ Denim fabrics look at people, and we explore our denim world through their lifestyles.



ISKO Philosophy



ISKO[™] is the denim specialist, all fabrics are characterized by an advanced technology and the deeply-rooted care for quality, during all the integrated production from yarn to finishing processes.



Pre-Consumer **Recycled Fibre**



NNOVATION

ISKO[™]'s mission is to always keep in touch with the latest trends and also to anticipate times. ISKO™'s research center is certified by the Turkish government and it consists of more than 25 textile engineers, specialists in creating new denim products.

CERTIFIED RECYCLED MATERIALS USAGE

At ISKO[™] we blend certified recycled materials with the reused cotton. Producing recycled polyester uses less energy than making virgin polyester and lessens the dependence on petroleum as a raw material. Both factors reduce our overall carbon footprint.



SUSTAINABLE

Sustainability at ISKO[™] we rethink our sourcing strategies and refuse to source more material than we need. Our waste management innovations reduce the environmental performance impact from yarn to fabric production, by using reused and recycled materials.

CREATING REUSED COTTON FROM LOSS

When raw cotton is processed into yarn, 10% of it is typically expected to be lost as waste. At this stage ISKO[™] differentiates itself as we continually trace, track, and monitor this loss and reuse the cotton by adding it back into the spinning process.

All our reused cotton is Content Claim Standard (CCS) certified.

Product Information _____

OUR COMMITMENT

Sustainability is inherent to ISKO's DNA: every day we value responsibility and a 360-degree innovation. This is something we take seriously, and we are dedicated to doing this with beauty, heart, and creativity.

COTTON YARN

ISKO







Product NZ-286495



Content	Declaration

Materials in the Product	% in the product	Material Composition
Denim Fabric	>85%	%60CO %20RUC %20RCO
Lining	< 5%	%74RCY.PES %13RCY.CO %130RG.CO
Fusing	< 2%	100% PES
Paper Labels	<1%	100% Paper
Metal Accessories	> 3%	100% Metal

-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.

-Chemicals used in ISKO[™] and Cross Textiles 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).

Technical Specifications*

Characteristics	Reference Standard	Units	Results
Constructive Characteristics			
Composition	Regulation EU No 1007/2001	%	60% CO 20% RUC 20% RCO
For woven materials: Weave	ISO 3572	-	3/1 RHT
Mass per unit area	(ASTM D3776)	g/m²	370
Width	(ASTM D3774)	cm	158
Dyeing			
Colour Index	-	-	-
Performance Characteristics			
For woven materials: Abrasion strength (Martindale)	ISO 12947-2	grade	-
For woven materials: Tear strength	ASTM D1424	grade	Warp: 5573 gr Weft: 4750 gr
For woven materials: Tensile strength	ASTM D5034	grade	Warp: 78.6 kg Weft: 54.3 kg
pH of water extract	EN ISO 3071	grade	7.4
Colour Fastness			
Colour fastness to artificial light: Xenon arc fading lamp test	EN ISO 105 B02	grade	-
Acid and alkaline perspiration	EN ISO 105 E04	grade	-
Dry and wet rubbing	AATCC 8	grade	Dry: 4 - Wet: 1

Content Declaration

% in the product	Material Compositi
> 90%	%60CO %20RUC %20
0%	-
< 1%	100% PES
< 1%	100% Paper
> 4%	100% Metal
	> 90% 0% <1% <1%

-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.

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Technical Specifications*

Characteristics	Reference Standard	Units	Results
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Constructive Characteristics			
Composition	Regulation EU No 1007/2001	%	60% CO 20% RUC 20% RCO
For woven materials: Weave	ISO 3572	-	3/1 RHT
Mass per unit area	(ASTM D3776) g/m ²		371
Width	(ASTM D3774) cm		159
Dyeing			
Colour Index	-	-	-
Performance Characteristics			
For woven materials: Abrasion strength (Martindale)	ISO 12947-2	grade	-
For woven materials: Tear strength	ASTM D1424	grade	Warp: 5690 gr Weft: 2200 gr
For woven materials: Tensile strength	ASTM D5034	grade	Warp: 84.7 kg Weft: 34.3 kg
pH of water extract	EN ISO 3071	grade	6.9
Colour Fastness			
Colour fastness to artificial light: Xenon arc fading lamp test	EN ISO 105 B02	grade	-
Acid and alkaline perspiration	EN ISO 105 E04	grade	-
Dry and wet rubbing	AATCC 8	grade	Dry: 4 - Wet: 2

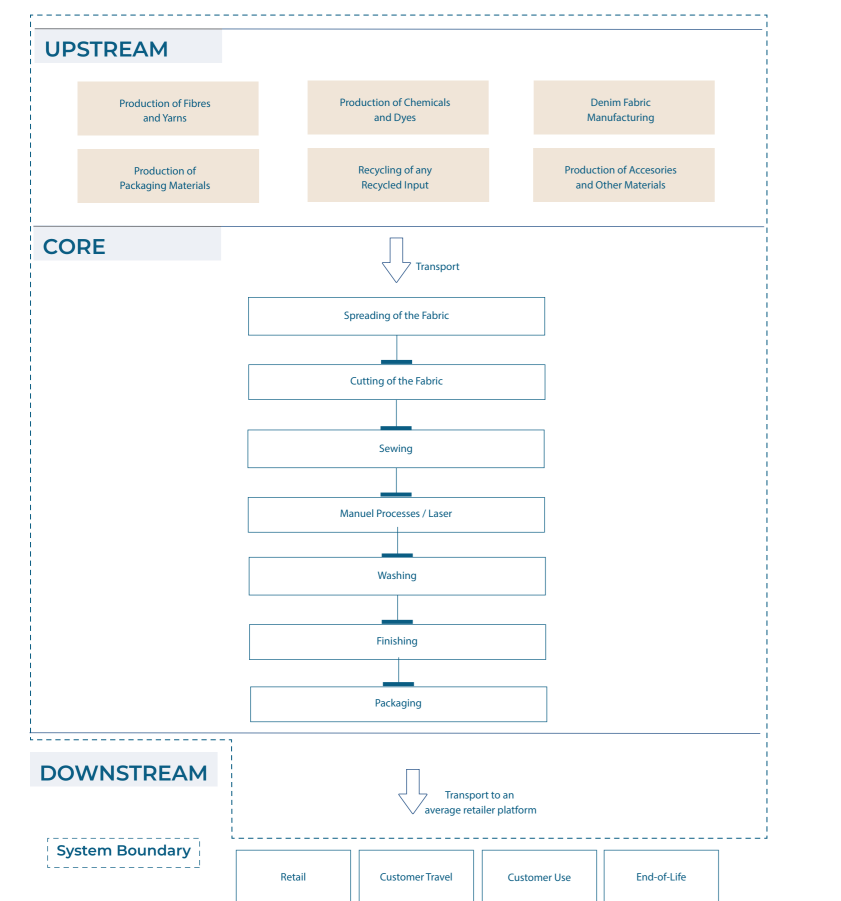
Product Information_____





05 _____ System Diagram

Life Cycle Assessment _____



Time representativeness: The production data in the LCA study represents the period from 1st January 2021 and 31th January 2021

Database and LCA software used: SimaPro v9.1 software with Ecoinvent v3.6 database

Excluded lifecycle stages: Retail, Customer Travel, Customer Use and End-of-life stages have been excluded in the system boundary and not taken into account in the LCA study.

Geographical scope of the EPD	Worldwide
Functional Unit	1 pair of jean
EPD Type (System Boundary)	Cradle-to-g
Data Quality and Data Collection	Site specific Textiles and Samples are consumptio Selected ge Ecoinvent v quality equi component solely depe mill per indi
Allocation	Allocation wa cesses and c There has be
Calculation Methods	All resource of use of fresh v Potential env ReCiPe 2016 (POCP) from 2013 GWP 10 Scarcity indic
Cut-off Rules	Life Cycle Inv cycle stages I excluded due been calculat and chemical

06

ns delivered to an average retailer platform

gate with options

c data is collected for the core and upstream processes from Cross d ISKO[™] for the period between 1st January to 31th January 2021. e produced for both products. Specific energy and chemical on values are collected from the manufacturing per load per machine. eneric data is used for upstream processes and obtained from /3.6. Specific and selected generic data achieve the ISO 14044 data irements and time representatives. Denim fabric makes the main t of the jeans and impacts caused by denim fabric manufacturing is ending on the denim mill. Denim fabric data is collected from the denim ividual product.

as avoided by dividing the unit process into two or more sub-procollecting the environmental data related to these sub-processes. een no allocation conducted for the LCA study.

use values are calculated from Cumulative Energy Demand V1.11; net water has been calculated from SimaPro Inventory result outputs. vironmental impacts are calculated with the CML-IA baseline V 3.06; 6 Midpoint (H) v 1.04; Formation potential of tropospheric ozone n LOTOS-EUROS as applied in ReCiPe Midpoint (H) v 1.13, 2008; IPCC 00a V1.03 and USEtox 2 (recommended + interim) v.1.0 and Water icator from Pfister et al 2009 v1.02 methods in SimaPro software.

ventory data for a minimum of 99 % of total inflows to the three life have been included. Waste generated from core presses have been e to the cut-off rule. Impacts caused by treatment operations have ted lower than 1% environmental relevance. Regarding material al inputs, no cut-off rule has been applied.

More information regarding to ISKO[™] and its products is available on www.isko.com.tr.

Resource Use for NZ-286495

Resourse Use							
Para	ameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
Use as energy carrier Primary	MJ, net calorific value	22.19	0.77	0.857	0.468	24.29	
Energy Resources	Use as raw materials	MJ, net calorific value	0	0	0	0	0
Renewable TOTAL	TOTAL	MJ, net calorific value	22.19	0.77	0.857	0.468	24.29
Primary Energy	Use as energy carrier	MJ, net calorific value	62.62	4.8	7.0	17.2	91.57
	Use as raw materials	MJ, net calorific value	0	0	0	0	0
Nomenewable	TOTAL	MJ, net calorific value	62.62	4.8	7.0 17.2	91.57	
Secondary Mater	rial	kg	0.373	0.025	0	0	0.40
Renewable Seco	ndary Fuels	MJ, net calorific value	0	0	0	0	0
Nonrenewable Secondary Fuels		MJ, net calorific value	0	0	0	0	0
Net use of Fresh	Water	m³	0.4194	0.007	0.023	0.003	0.45

Potential Environmental Impacts for NZ-286495

		Environmental Impacts					
Pa	rameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
	Fossil	kg CO₂ eq	4.29	0.29	0.396	1.07	6.05
Global	Biogenic	kg CO₂ eq	0.104	0.033	0.007	0.014	0.16
Warming Potential (GWP100a)	Land Use and Land Transformation	kg CO₂ eq	0.285	0.001	1.57E-04	8.26E-04	0.29
	TOTAL	kg CO₂ eq	4.68	0.323	0.403	1.089	6.50
Acidification	Potential (AP)	kg SO₂ eq	0.018	0.018	0.001	0.005	0.04
Eutrophicatio	n Potential (EP)	kg PO4 ³ - eq	0.0136	3.09E-04	0.003	0.001	0.02
Photochemica formation pote		kg NMVOC eq	0.0125	0.003	0.001	0.007	0.02
Abiotic Deple Elements	tion Potential-	kg Sb eq	4.11E-05	1.78E-05	8.68E-07	2.49E-05	8.47E-05
Abiotic Deple Fossil Fuels	tion Potential-	MJ, net calorific value	55.74	4.0	5.8	15.3	80.90
Water Scarcity	y Potential	m ³ eq	17.77	0.3	1.214	0.079	19.32

Waste Production for NZ-286495

Waste Production							
Parameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total	
Hazardous Waste	kg	0.00056	INA	0.018	0	0.019	
Non-hazardous Waste	kg	0.0042	INA	0.30	0	0.304	
Radioactive Waste	kg	0	INA	INA	0	0	

INA=Indicator Not Available

Output Flows for NZ-286495

			Output Flows			
Parameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
Components For Reuse	kg	0	INA	0	0	0
Material For Recycling	kg	0.021	INA	0.069	0	0.090
Materials For Energy Recovery	kg	0	INA	0	0	0
Exported energy, Electricity	MJ	0	INA	0	0	0
Exported energy, Thermal	MJ	0	INA	0	0	0
INA=Indicator Not Available						

Resource Use for NZ-286649

		RESO	URCE USE				
Para	ameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
Use as energy carrier Primary	MJ, net calorific value	23.88	0.78	0.794	0.423	25.87	
Energy Resources	Use as raw materials	MJ, net calorific value	0	0	0	0	0
Renewable TOTAL	TOTAL	MJ, net calorific value	23.88	0.78	0.794	0.423	25.87
Primary Energy	Use as energy carrier	MJ, net calorific value	70.28	3.4	6.3	15.5	95.53
	Use as raw materials	MJ, net calorific value	0	0	0	0	0
Nomenewable	TOTAL	MJ, net calorific value	70.28	3.4	6.3	15.5	95.53
Secondary Mater	rial	kg	0.400	0	0	0	0.40
Renewable Secondary Fuels		MJ, net calorific value	0	0	0	0	0
Nonrenewable Secondary Fuels		MJ, net calorific value	0	0	0	0	0
Net use of Fresh	Water	m³	0.445	0.004	0.018	0.003	0.47

Potential Environmental Impacts for NZ-286649

Environmental Impacts							
Parameter		Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
	Fossil	kg CO₂ eq	4.845	0.23	0.361	0.97	6.41
Global	Biogenic	kg CO2 eq	0.118	0.028	0.005	0.013	0.16
Warming Potential (GWP100a)	Land Use and Land Transformation	kg CO2 eq	0.306	0.001	1.27E-04	7.46E-04	0.31
	TOTAL	kg CO₂ eq	5.27	0.260	0.366	0.984	6.88
Acidification I	Acidification Potential (AP)		0.0196	0.022	0.001	0.005	0.05
Eutrophication Potential (EP)		kg PO4 ³ - eq	0.0147	2.95E-04	0.003	0.001	0.02
Photochemical oxidant formation potential (POFP)		kg NMVOC eq	0.0136	0.003	0.001	0.006	0.02
Abiotic Depletion Potential- Elements		kg Sb eq	4.31E-05	1.92E-05	7.40E-07	2.25E-05	8.55E-05
Abiotic Depletion Potential- Fossil Fuels		MJ, net calorific value	62.56	2.9	5.3	13.8	84.60
Water Scarcity Potential		m³ eq	19.1	0.1	0.974	0.072	20.28

Waste Production for NZ-286649

Waste Production						
Parameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
Hazardous Waste	kg	0.00060	INA	0.017	0	0.017
Non-hazardous Waste	kg	0.00447	INA	0.21	0	0.215
Radioactive Waste	kg	0	0	INA	0	0

INA=Indicator Not Available

Output Flows for NZ-286649

	Output Flows					
Parameter	Unit	Upstream- Denim Fabric	Upstream- Garment Maker	Core	Downstream	Total
Components For Reuse	kg	0	INA	0	0	0
Material For Recycling	kg	0.022	INA	0.062	0	0.085
Materials For Energy Recovery	kg	0	INA	0	0	0
Exported energy, Electricity	MJ	0	INA	0	0	0
Exported energy, Thermal	MJ	0	INA	0	0	0

INA=Indicator Not Available

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

ISO 14020: 2000 Environmental labels and declarations - General principles

The International EPD® System | www.environdec.com

The International EPD[®] System | The General Programme Instructions http://www.environdec.com/tr/The-International-EPD-System/General-Programme-Instructions/

The International EPD® System | Jackets, coats and other similar outdoor garments 2019:04, version 1.02 UN CPC 282

Ecoinvent 3.6 database | http://www.ecoinvent.org SimaPro LCA Software | https://simapro.com ISKO[™] | http://www.isko.com.tr

GaBi database | Cotton fiber (organic) (at gin gate) http://www.gabi-software.com/in

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.

Environmental Improvement Potential of textiles (IMPRO Textiles) https://publications.europa.eu/en/publication-detail/-/publication/f8d0def8-4fd5-4d84-a308-1dfa5cf2e823/la nguage-en

Third Party Verifier

Vladimír Kočí, PhD Šárecká 5, 16000 Prague 6, Czech Republic www.lcastudio.cz 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[™]'s approach to sustainability and its corporate social resposibility initiatives available via the CSR Team at sustainability@isko.com.tr











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