Tekstila ražošana un apģērbu industrija

Stan	darts	Saite	Kritēriji	Veids	Komentārs	Pieejamība
Better Cotton		https://bettercotton.org/what-we-do/connecting-supply-demand-chain-of-custody/	Responsibilities, training and record-keeping; Purchasing of Better Cotton; Segregation and identification of Better Cotton; Use of the Better Cotton Platform; Subcontractors.	Materiāls: kokvilna.	Nonemars	Vadlīnijas pieejamas mājaslapā.
Blue Sign	APPROVED	https://www.bluesign.com/en/	Chemical consumption; Carbon Emission; Water consumption; Energy consumption; Worker health and safety	Audums. For production sites. Textile manufacturing encompasses manufacturing and processing of yarns (e.g. secondary spinning, twisting), manufacturing of raw fabrics (e.g. weaving, knitting, non- woven, tuffing, braiding), and textile finishing (e.g. pretreatment, dyeing, printing, finishing, coating, laminating).	bluesign°	Vadlīnijas pieejamas mājaslapā: https://www.bluesi gn.com/en/downl oads/
Blue Sign	PRODUCT	https://www.bluesign.com/en/	Energy consumption; Water consumption; Chemicals consumption; CO2 emission; Waste generation	Zīmols. Apparel (Denim; Home textiles (excluding carpeted floor and textile wall coverings); Equipment; Footwear (excluding brown shoes)).	bluesign*	Vadlīnijas pieejamas mājaslapā: https://www.bluesi gn.com/en/downl oads/
Fairtrade	Textile Standard	https://www.fairtrade.net/standard/i extile	General requirements and commitment to Fairtrade; Social Development; Labour Conditions; Environmental Responsibility (Management of hazardous substances; Wastewater; Emissions to air; Energy Consumption; Waste; Environmental management system); Trade	In the textile supply chain processing Fairtrade certified cotton and/or other responsible fibres. This includes, but is not restricted to, ginners, spinning, weaving, knitting, and cut make-trim stages of textile production.	FAIRTRADE	Vadlīnijas pieejamas mājaslapā.
Global Standard	GLOBAL ORGANIC TEXTILE STANDARD	https://global- standard.org/certification-and- labelling/certification	Gots supply chain; Traceability and quality assurance; Material input requirements (Organic Fibre Content; Additional Fibre Materials; Accessories); Environmental, social and governance criteria (Due Diligence Management Process; Chemical Input Criteria; Environmental Criteria; Human Rights and Social Criteria; Governance Criteria); Product technical quality criteria		TENTAL SETS	Vadlīnijas pieejamas mājaslapā: https://global- standard.org/reso urce- library/standard- and-certification

		1	Chain of Custody.	I	Т	1
Textile exchange	Responsible Mohair Standard	https://textileexchange.org/respons ible-mohair-standard/		Applies to products that contain at least 5% RMS mohair, calculated as a percentage of the material.	Textile Exchange	Vadlīnijas pieejamas mājaslapā.
Textile exchange	Responsible Wool Standard	https://textileexchange.org/respons ible-wool-standard/	Chain of Custody.	Applies to products that contain at least 5% RWS wool, calculated as a percentage of the material	Textile Exchange	Vadlīnijas pieejamas mājaslapā.
Textile exchange	Recycled Claim Standard	https://textileexchange.org/recycle d-claim-global-recycled-standard/	Principles of RCS Certification; Recycled Material (Material Recycling); Supply Chain (Application of Production Requirements; Production and Trade).	Intended for use with any product that contains at least 5% Recycled Material	Textile Exchange	Vadlīnijas pieejamas mājaslapā.
Textile exchange	Organic Content Standard	https://textileexchange.org/organic- content-standard/	Principles of OCS Certification; Verification of Organically Grown Material; Chain of Custody.	Applies to products that contain at least 5% organically grown material, calculated as a percentage of the entire product excluding accessories and trims.	Textile Exchange	Vadīnijas pieejamas mājaslapā.
Textile exchange	Global Recycled Standard	https://textileexchange.org/recycle d-claim-global-recycled-standard/	Social Requirements (Social Policy; Social Requirements); Environmental Requirements (Environmental Management System; Environmental Requirements (Energy use; Water use; Wastewater/Effluent; Emissions to air; Waste management)); Chemical requirements.	Intended for use with any product that contains at least 20% Recycled Material.	Textile Exchange	Vadlīnijas pieejamas mājaslapā.
ОЕКО ТЕХ	Made in green	https://www.oeko-tex.com/en/our- standards/oeko-tex-made-in-green	Environmentally friendly production (optimisation of chemical management; responsible handling of wastewater and emissions; protection of resources; waste management); Product and consumer safety (testing of products for harmful substances; testing of every component, including accessories; testing of product quality; annual update of criteria in line with the most recent scientific findings and statutory requirements); Social responsibility; Traceability and transparent supply chains.	Textiles and leather items.	MADE IN XXXXXXXXX Institute www.oeko-tex.com	Vadlīnijas pieejamas mājaslapā.
ОЕКО ТЕХ	Standard 100	https://www.oeko-tex.com/en/our- standards/oeko-tex-standard-100	General conditions; Product specific requirements; Requirements regarding the use of biological active products; Requirements regarding the use of flame retardant products; Requirements at materials / articles with organic cotton, test for GMO; Requirements for recycled materials; Testing and certification - execution; Important information regarding changed on certified products - way of proceeding.	Textiles.		Vadlīnijas pieejamas mājaslapā.

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ОЕКО ТЕХ	Organic cotton	https://www.oeko-tex.com/en/our- standards/oeko-tex-organic-cotton	products without skin contact	Vadlīnijas pieejamas mājaslapā: ttps://www.oeko- ex.com/en/downl oads
ОЕКО ТЕХ	Organic cotton Blended	https://www.oeko-tex.com/en/our- standards/oeko-tex-organic-cotton	htt (e.g. stuffings, etc.), decoration material (e.g. tablecloths, furnishing fabrics, curtains, floor coverings etc.).	Vadlīnijas pieejamas mājaslapā: ttps://www.oeko- ex.com/en/downl oads
ОЕКО ТЕХ	STEP	https://www.oeko-tex.com/en/our- standards/oeko-tex-step	the environment: prohibited processes: acceptance of third-party	Vadlīnijas pieejamas mājaslapā: ttps://www.oeko- xx.com/en/downl oads
ОЕКО ТЕХ	Leather standard	https://www.oeko-tex.com/en/our- standards/oeko-tex-leather- standard	garmets), products without	Vadlīnijas pieejamas mājaslapā: ttps://www.oeko- ex.com/en/downl oads

SCS Global Services	Certified Responsible Source Textiles	https://www.scsglobalservices.com/services/certified-responsible-sourcetm-textiles	Chain of Custody Requirements; Requirements for Material Qualification & Quantification; Requirements for Suppliers of Chips or Pellets; Environmental Requirements (Facility Environmental Plan; Facility Hazardous Waste Generation; Facility Emissions to Air; Facility Energy Inputs; Water Inputs and Discharges); Workplace Requirements.	Recyclers, processors, and downstream manufacturers who produce synthetic polymers and fiber. To qualify as a Responsible Source, the chip, pellet, or manufactured fiber must either contain 85% recycled content or be certified as an Environmentally Preferable Product.	CERTIFIED THE SCHOOL STRIKES	Vadlīnijas pieejamas mājaslapā.
SCS Global Services	Recycled Content Certification	https://www.scsglobalservices.com /services/recycled-content- certification	Management System Documentation; Physical Segregation; Mass Balance Allocation.	Applies to products and/or materials containing mechanically and/or chemically recycled content, including pre- and/or post-consumer recycled content of any type. A minimum of 5% recycled content for eligibility.	RECYCLED CONTENT IM	Vadlīnijas pieejamas mājaslapā.
Cascale	The Higg Product Module	https://cascale.org/tools- programs/higg-index-tools/product- tools/	Greenhouse gas footprint (global warming potential); Nutrient pollution in water (eutrophication); Water scarcity; Fossil fuel resource use; Chemistry; Biogenic carbon content; Water consumption.	Apparel, Home Textiles, Footwear.	The Higg Product Tools use peer- reviewed life-cycle assessment data to quantify the environmental impacts of products, all the way through product durability, care and end of use.	Vadlīnijas pieejamas mājaslapā.
Cascale	The Higg Materials Sustainability Index	https://cascale.org/tools- programs/higg-index-tools/product- tools/	Greenhouse gas footprint (global warming potential); Nutrient pollution in water (eutrophication); Water scarcity; Fossil fuel resource use; Chemistry.	The Higg Product Tools use peer-reviewed life-cycle assessment data to quantify the environmental impacts of materials (such as textiles, plastics, metal and leather).		Jāreģistrējas, lai piekļūtu rīkam.
Cascale	The Higg Facility Social & Labor Module	https://cascale.org/tools- programs/higg-index-tools/facility- tools/	Recruitment and Hiring; Working Hours; Wages and Benefits; Employee Treatment; Employee Involvement; Health and Safety; Termination; Management Systems; Empowering People and Communities.	The Higg FSLM promotes safe and fair social and labor conditions globally for value chain workers.		Jāreģistrējas, lai piekļūtu.
Cascale	Higg Facility Environmental Module	https://cascale.org/tools- programs/higq-index-tools/facility- tools/	Environmental Management Systems; Emissions to Air; Water Use; Wastewater; Energy Use and Greenhouse Gas Emissions; Waste Management; Chemical Management.	The Higg FEM is a transformative tool used to assess the environmental impact of product manufacturing at facilities.		Jāreģistrējas, lai piekļūtu.

Cradle to Cradle Certified	Circularity Standard	https://c2ccertified.org/the- standard/circularity-certification	Certification Compliance Assurance; Compliance with Leading Chemical Regulations; Avoidance of Organohalogens and Functionally Related Chemical Classes of Concern; Product Circularity; Packaging for Certified Products.	Apparel, Textiles and Footwear sectors.	CERTIFIED cradle to cradle ASSESSMENT BODY	Vadlīnijas pieejamas mājaslapā: https://c2ccertifie d.org/resources
Cradle to Cradle Certified	Product Standard	https://c2ccertified.org/topics/apparel-textiles-footwear	General Requirements (Certification Compliance Assurance; Environmental Policy and Management; Measurable Improvement); Material Health Requirements (Compliance with Leading Chemical Regulations; Avoidance of Organohalogens and Functionally Related Chemical Classes of Concern; Material and Chemical Inventory; Assessing Chemicals and Materials; Material Health Optimization Strategy; Using Optimized Materials; Volatile Organic Compound (VOC) Emissions; Volatile Organic Compound (VOC) Content; Optimizing Chemistry in the Supply Chain); Product Circularity Requirements (Defining the Product's Technical and/or Biological Cycles; Preparing for Active Cycling; Increasing Demand: Incorporating Cycled and/or Renewable Content; Material Compatibility for Technical and/or Biological Cycles; Circularity Data and Cycling Instructions; Circular Design Opportunities and Innovation; Product Designed for Disassembly; Active Cycling); Clean Air & Climate Protection Requirements (Air Emissions Compliance; Quantifying Electricity Use and Greenhouse Gas Emissions; Clean Air & Climate Protection Strategy; Using Renewable Electricity and Addressing Greenhouse Gas Emissions in Final Manufacturing; Energy Efficiency During Product Use; Transparency; Using Blowing Agents with Low or No Global Warming Potential); Water & Soil Stewardship Requirements (Characterizing Local and Product-Relevant Water & Soil Issues; Effluent Quality Compliance; Quantifying Water Use; Providing Drinking Water, Sanitation, and Hygiene; Water & Soil Stewardship Strategy; Water & Soil Conservation; Assessing and Optimizing Product-Relevant Chemicals in Effluent and Sludge; Transparency; Positive Impact Project; Optimizing Effluent and Sludge Quality at the Facility Level); Social Fairness Requirements; Packaging for Certified Products; Animal Welfare Requirements; Private Label Product	Apparel, Textiles and Footwear sectors.	CERTIFIED R Cradle to cradle ASSESSMENT BODY	Vadlīnijas pieejamas mājaslapā: https://c2ccertifie d.org/resources
EU Ecolabel	for Textiles and Clothing	https://environment.ec.europa.eu/t opics/circular-economy/eu- ecolabel/product-groups-and- criteria/clothing-and-textiles_en	Origin of hides and skins, cotton, wood and cork, and man-made cellulose fibres; Reduction of water consumption and restriction on the tanning of hides and skins; Emissions to water from the production of leather, textiles and rubber; Volatile organic compounds (VOCs); Hazardous substances in the product and shoe components; Restricted Substances List (RSL); Parameters contributing to durability; Corporate Social Responsibility with regard to labour aspects; Packaging; Information on the packaging.	Footwear (school, casual, town, sports, fashion, infants and indoor footwear).	Ecolabel www.ecolabel.eu	Vadlīnjas pieejamas mājaslapā.
EU Ecolabel	for Textiles and Clothing	https://environment.ec.europa.eu/t opics/circular-economy/eu- ecolabel/product-groups-and- criteria/clothing-and-textiles_en	Textile fibres (Cotton and other natural cellulosic seed fibres; Flax and other bast fibres; Wool and other keratin fibres; Acrylic; Elastane; Polyamide; Polyester; Polypropylene; Manmade cellulose fibres (lyocell, modal and viscose)); Components and accessories (Fillings; Coatings, laminates and membranes; Accessories); Chemicals and processes (Restricted Substance List (RSL); Substitution of hazardous substances in dyeing, printing and finishing; Washing, drying and curing energy efficiency; Treatment of emissions to air and water); Fitness for use (Dimensional changes during washing and drying; Colour fastness to washing; Colour fastness to perspiration (acid, alkaline); Colour fastness to wet rubbing; Colour fastness to dry rubbing; Colour fastness to light; Wash resistence of cleaning products; Fabric resistance to pilling and abrasion; Durability of function); Corporate Social Responsibility (Fundamental principles and rights at work; Restriction on the sandblasting of denim); Supporting information.	Textile products (textile clothing and accessories, interior textiles, fibres, yarn, fabric and knitted panels).	ECOlabel www.ecolabel.eu	Vadlīnjas pieejamas mājaslapā.

Blue angel		https://www.blauer- engel.de/en/certification/certificatio n-your-product	The environmental label takes a holistic view of the life cycle of the product. Resource-saving production (water,energy,(recycled) materials); Sustainable production of resources; Avoidance of harmful substances in the product; Reduced emissions of harmful substances in the ground, air, water and indoors; Reduced noise and electromagnetic radiation; Efficient use, e.g. products which save energy or water; Longevity, ability to repair and recycle the product; Good fitness for use; Compliance with international occupational safety standards; Take-back systems and	Mattresses; Low-Emission Textile Floor Coverings; Leather; Textiles; Shoes.	THE GERMAN ECOLUSIS	Vadlīnijas pieejamas mājaslapā: https://www.blaue r- engel.de/en/certifi cation/basic- award-criteria
Regenerative Organic Alliance	Regenerative Organic Certified label (Textile products)	https://regenorganic.org/becoming- licensed-with-the-roa/	Supply Chain Guidelines.	For textile brands, cotton gins, and other intermediate supply chain actors that move crop from field of origin to final product.	Licence.	Vadlīnijas pieejamas mājaslapā: https://regenorga nic.org/certificatio n-resource- library/#brands- and-suppliers- textile-products
EcoCert	Ecological and Recycled Textile standard (ERTS)	https://www.ecocert.com/en/certific ation-detail/ecological-and- recycled-textiles-erts	Labelling & communication; Environmental & social involvement; Rules on the composition of the product; Rules on raw materials; Rules of production and storage; Consumer's health - Quality; Control system implemented by the operator; Inspection and control process; Minimum social criteria.	Clothing and textile industry.	ECOCERT TEXTILE	Vadlīnijas pieejamas mājaslapā.
ISO	14001:2015 - Environmental management systems - Requirements with guidance for use	https://www.iso.org/standard/6085 7.html	Provides a framework for organizations to design and implement an environmental management system, and continually improve their environmental performance. The framework encompasses various aspects, from resource usage and waste management to monitoring environmental performance and involving stakeholders in environmental commitments.			Maksas.
ISO	14040:2006 Environmental management — Life cycle assessment — Principles and framework	https://www.iso.org/standard/3745 6.html	Describes the principles and framework for life cycle assessment (LCA) including: definition of the goal and scope of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, the life cycle interpretation phase, reporting and critical review of the LCA, limitations of the LCA, the relationship between the LCA phases, and conditions for use of value choices and optional elements. It does not describe the LCA technique in detail, nor does it specify methodologies for the individual phases of the LCA.			Maksas.
ISO	14044:2006 Environmental management — Life cycle assessment — Requirements and guidelines	https://www.iso.org/standard/3849 8.html	Specifies requirements and provides guidelines for life cycle assessment (LCA) including: definition of the goal and scope of the LCA, the life cycle inventory analysis (LCI) phase, the life cycle impact assessment (LCIA) phase, the life cycle interpretation phase, reporting and critical review of the LCA, limitations of the LCA, relationship between the LCA phases, and conditions for use of value choices and optional elements.			Maksas.
ISO	14046:2014 Environmental management - Water footprint - Principles, requirements and guidelines	https://www.iso.org/standard/4326 3.html	Specifies principles, requirements and guidelines related to water footprint assessment of products, processes and organizations based on life cycle assessment (LCA). Provides principles, requirements and guidelines for conducting and reporting a water footprint assessment as a stand-alone assessment, or as part of a more comprehensive environmental assessment.			Maksas.

ISO	20400:2017 - Sustainable procurement — Guidance	https://www.iso.org/standard/6302 6.html		Maksas.
ISO	50001 - Energy management	https://www.iso.org/iso-50001- energy-management.html	Provides a framework of requirements for organizations to: Develop a policy for more efficient use of energy; Fix targets and objectives to meet the policy; Use data to better understand and make decisions about energy use; Measure the results; Review how well the policy works; Continually improve energy management.	Maksas.
ISO	5157:2023 - Textiles — Environmental aspects — Vocabulary	https://www.iso.org/standard/8093 7.html	This document provides general terms and definitions used in the textile value chain related to environmental and circular economy aspects including design, production, retail, use and reuse, recycling processes, repair and disposal.	Maksas.
ISO	59004:2024 Circular economy — Vocabulary, principles and guidance for implementation	https://www.iso.org/standard/8064 8.html	Includes defining key terms and concepts, outlining a vision for a circular economy, elucidating core principles, and offering practical guidance for actionable steps towards sustainability. The standard aims to support organizations in contributing to the United Nations Agenda 2030 for Sustainable Development by facilitating a transition to a circular use of resources.	Maksas.
ISO	59010:2024 Circular economy — Guidance on the transition of business models and value	https://www.iso.org/standard/8064 9.html	Focuses on business-oriented strategies to implement circular economy practices at both organizational and inter-organizational levels. It complements ISO 59004 by offering more detailed guidance on assessing current value creation models, mapping value chains and value networks, and developing strategies for circularity. ISO 59010 is designed to help organizations make this transition effectively, contributing to sustainable business practices and a resilient global economy.	Maksas.
ISO	59020:2024 Circular economy — Measuring and assessing circularity performance	https://www.iso.org/standard/8065 0.html	Sets forth requirements and guidance for organizations to measure and assess their circularity performance within defined economic systems. This document aims to standardize the process by which organizations collect and calculate data using mandatory and optional circularity indicators, ensuring consistent and verifiable results. It provides a structured framework for setting system boundaries, selecting appropriate indicators, and interpreting data to evaluate the circularity performance at multiple levels—from regional and inter-organizational to organizational and product-specific levels.	Maksas.