








Mazumtirdzniecība						
Standarts		Saite	Kritēriji	Veids	Komentārs	Pieejamība
Blue angel	Climate-Friendly Grocery Stores in the Food Retail Sector	<a href="https://www.blauer-engel.de/en/certification/basic-award-criteria#UZ179-2013">https://www.blauer-engel.de/en/certification/basic-award-criteria#UZ179-2013</a>	Energy requirement of the building; Management system; Electricity procurement; Energy efficiency of the refrigeration system; Heat recovery; Refrigeration cabinet covers; Refrigerant; Foaming agents; Interior lighting in the store; Use of daylight; Lighting concept; Photovoltaic systems; Location/accessibility of the food retail store; Recycled paper for printed advertising material; Sustainable building.	All store formats found in the retail trade whose product range consists primarily of food (self-service food stores and markets, food discounters, supermarkets, convenience stores, self-service warehouses, hypermarkets). The grocery stores must generate at least 50% of their turnover through the sale of food.		Vadlīnijas pieejamas mājaslapā: <a href="https://www.blauer-engel.de/en/certification/basic-award-criteria">https://www.blauer-engel.de/en/certification/basic-award-criteria</a>
The Food Loss & Waste protocol	Food Loss and Waste Accounting and Reporting Standard	<a href="https://flwprotocol.org/flw-standard/">https://flwprotocol.org/flw-standard/</a>	Establishing the Scope of an FLW Inventory; Deciding How to Quantify FLW; Collecting, calculating, and analyzing FLW data; Assessing uncertainty; Reporting an FLW inventory.	Quantifying food and/or associated inedible parts removed from the food supply chain.	Nav sertifikācija.	Vadlīnijas pieejamas mājaslapā.
EU Eco-Management and Audit Scheme (EMAS)		<a href="https://green-business.ec.europa.eu/emas_en">https://green-business.ec.europa.eu/emas_en</a>	Energy efficiency; Material efficiency; Water; Waste; Land use with regard to biodiversity;	Organisations operating in all economic spheres (including local authorities, NGOs, etc.), of any size, including multiple sites	A voluntary environmental management scheme instrument designed by the European Commission.	
EU Ecolabel	Retailers	<a href="https://environment.ec.europa.eu/topics/circular-economy/eu-ecolabel/retailers_en">https://environment.ec.europa.eu/topics/circular-economy/eu-ecolabel/retailers_en</a>		Var tikt pārdoti sertificēti produkti (dažādi produkti: Cleaning; Clothing and textiles; Coverings; Do it yourself; Electronic equipment; Furniture and mattresses; Gardening; Lubricants; Paper; Personal and animal care products.).		

<b>Eiropas Savienības</b>	<b>Bioloģisko produktu marķējums</b>	<a href="https://agriculture.ec.europa.eu/farming/organic-farming/organic-production-and-products_lv#rulesforthefoodchain">https://agriculture.ec.europa.eu/farming/organic-farming/organic-production-and-products_lv#rulesforthefoodchain</a>		Var tikt pārdoti sertificēti produkti (pārtika un dzērieni).		Vadlīnijas pieejamas mājaslapā: <a href="https://eur-lex.europa.eu/legal-content/LV/TXT/HTML/?uri=CELEX:32018R0848&amp;from=doc&amp;id=32018R0848">https://eur-lex.europa.eu/legal-content/LV/TXT/HTML/?uri=CELEX:32018R0848</a>
<b>Nordic Swan</b>	<b>Nordic Swan Ecolabel</b>	<a href="https://www.nordic-swan-ecolabel.org/criteria/">https://www.nordic-swan-ecolabel.org/criteria/</a>		Var tikt pārdoti sertificēti produkti (Dažādi produkti).		Vadlīnijas pieejamas produktu grupas mājaslapā.
<b>Blue Angel</b>		<a href="https://www.blauer-engel.de/en/certification/basic-award-criteria">https://www.blauer-engel.de/en/certification/basic-award-criteria</a>		Var tikt pārdoti sertificēti produkti (dažādi produkti: Household/Drugstore; Living/Textiles; Green-IT/Household Appliances; Construction Products; Heating/Energy; Paper/Stationery; Vehicles/Mobility; Services/Municipality).		Vadlīnijas pieejamas produktu grupas mājaslapā.
<b>Fairtrade</b>	<b>Standard for Traders</b>	<a href="https://www.fairtrade.net/en/why-fairtrade/how-we-do-it/fairtrade-standards/who-we-have-standards-for/trader-standard.html">https://www.fairtrade.net/en/why-fairtrade/how-we-do-it/fairtrade-standards/who-we-have-standards-for/trader-standard.html</a>		Var tikt pārdoti sertificēti produkti (pārtika: Bananas, cocoa, coffee, fruits, juices, herbs, spices, honey, nuts, oils, vegetables, tea, sugar, rice, quinoa, cereals).		Vadlīnijas pieejamas mājaslapā.
<b>Rainforest alliance</b>	<b>Sustainable Agriculture Standard: Supply Chain Requirements</b>	<a href="https://www.rainforest-alliance.org/business/certification/how-to-get-supply-chain-certification-a-guide-for-companies/">https://www.rainforest-alliance.org/business/certification/how-to-get-supply-chain-certification-a-guide-for-companies/</a>		Var tikt pārdoti sertificēti produkti (pārtika: Banana; Cocoa; Coffee; tea; Fruits; Vegetables; Nuts; Herbs, Spices and Herbal tea ingredients; Agave).		Vadlīnijas pieejamas mājaslapā: <a href="https://www.rainforest-alliance.org/resource-item/2020-sustainable-agriculture-standard-supply-chain-requirements/">https://www.rainforest-alliance.org/resource-item/2020-sustainable-agriculture-standard-supply-chain-requirements/</a>

<b>ASC</b>	Chain of custody	<a href="https://asc-aqua.org/business/chain-of-custody-standard/">https://asc-aqua.org/business/chain-of-custody-standard/</a>		Var tikt pārdoti sertificēti produkti (pārtika: akvakultūras produkti).		Vadlīnijas pieejamas mājaslapā.
<b>MSC</b>	Chain of custody	<a href="https://www.msc.org/for-business/supply-chain/chain-of-custody-certification-guide">https://www.msc.org/for-business/supply-chain/chain-of-custody-certification-guide</a>		Var tikt pārdoti sertificēti produkti (pārtika: jūras veltes).		Vadlīnijas pieejamas mājaslapā.
<b>ISO</b>	<b>14001:2015 Environmental management systems — Requirements with guidance for use</b>	<a href="https://www.iso.org/standard/60857.html">https://www.iso.org/standard/60857.html</a>	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.
<b>ISO</b>	<b>14040:2006 Environmental management — Life cycle assessment — Principles and framework</b>	<a href="https://www.iso.org/standard/37456.html">https://www.iso.org/standard/37456.html</a>	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.
<b>ISO</b>	<b>14044:2006 Environmental management — Life cycle assessment — Requirements and guidelines</b>	<a href="https://www.iso.org/standard/38498.html">https://www.iso.org/standard/38498.html</a>	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.
<b>ISO</b>	<b>20400:2017 - Sustainable procurement — Guidance</b>	<a href="https://www.iso.org/standard/63026.html">https://www.iso.org/standard/63026.html</a>	Provides guidance to organizations on integrating sustainability within procurement. It is intended for stakeholders involved in, or impacted by, procurement decisions and processes.			Maksas.
<b>ISO</b>	<b>50001 - Energy management</b>	<a href="https://www.iso.org/iso-50001-energy-management.html">https://www.iso.org/iso-50001-energy-management.html</a>	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	<b>59004:2024 Circular economy — Vocabulary, principles and guidance for implementation</b>	<a href="https://www.iso.org/standard/80648.html">https://www.iso.org/standard/80648.html</a>	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	<b>59010:2024 Circular economy — Guidance on the transition of business models and value networks</b>	<a href="https://www.iso.org/standard/80649.html">https://www.iso.org/standard/80649.html</a>	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	<b>59020:2024 Circular economy — Measuring and assessing circularity performance</b>	<a href="https://www.iso.org/standard/80650.html">https://www.iso.org/standard/80650.html</a>	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.