Item 1. Name of the benchmark administrator.	STOXX Ltd.	
Item 2. Type of benchmark.	Equity	
Item 3. Name of the benchmark.	Benchmark – STOXX Global Climate Change Leaders Index Family – STOXX Environmental Social & Governance Family	
Item 4. Does the methodology take into account ESG factors?	Yes	
Item 5. ESG factors taken into a	account for benchmark family.	
(a) List of environmental factors considered	This benchmark family takes the following environmental factors into account by exclusion: Global Standards Screening; Controversy Ratings; Environmental Ratings, Overall ESG Ratings; Unconventional Oil & Gas; Conventional Oil & Gas; Thermal Coal; Genetically Modified Plants & Seeds; Pesticides; Palm Oil; Power Generation from Fossil Fuels; Subsectorial Classification.	
	This benchmark family takes the following environmental factors into account by selection. Environmental Ratings, Overall ESG Ratings.	
	This benchmark family takes the following environmental factors into account by weighting: Environmental Ratings, Overall ESG Ratings.	
(b) List of social factors considered	This benchmark family takes the following social factors into account by exclusion: Globa Standards Screening; Controversy Rating; Social Rating, Overall ESG Rating; Controversial Weapons; Weapons (Small Arms & Military Contracting); Nuclear Power; Tobacco; Adult Entertainment; Alcoholic Beverages; Fur & Speciality Leather; Gambling; Abortion; Contraceptives; Human Embryonic Stem Cells; Genetically Modified Plants & Seeds; Predatory Lending; Subsectorial Classification.	
	This benchmark family takes the following social factors into account by selection: Socia Rating; Overall ESG Rating.	
	This benchmark family takes the following social factors into account by weighting: Socia Rating; Overall ESG Rating.	
(c) List of governance factors considered.	This benchmark family takes the following governance factors into account by exclusion: Global Standards Screening; Governance Rating; Overall ESG Rating.	
	This benchmark family takes the following governance factors into account by selection: Governance Rating; Overall ESG Rating.	
	This benchmark family takes the following governance factors into account by weighting Governance Rating; Overall ESG Rating.	

(a) List of environmental factors considered	UN Global Compact Violations	Exclusion	
	Product Involvement – Thermal Coal	Exclusion	
	Product Involvement – Unconventional Oil & Gas	Exclusion	
	Environmental Ratings – Carbon Intensity Score	Weighting	
	Environmental Ratings – Carbon Intensity	Selection	
	Environmental Ratings: – CDP A List	Selection	
(b) List of social factors considered	UN Global Compact Violations	Exclusion	
	Business Involvement – Controversial Weapons	Exclusion	
	Product Involvement – Tobacco	Exclusion	
	Product Involvement – Civilian Firearms	Exclusion	
	Product Involvement – Military	Exclusion	
(c) List of governance factors	UN Global Compact Violations	Exclusion	
considered.			
Description of factors considered.	UNGC Violations: ISS Global Standards Screening provides an assessment of a company impact on stakeholders and the extent to which a company causes, contributes or is linke to violations of international norms and standards (UNGC, OECD, UNGPs and the underlying conventions).		
	Controversial Weapons: ISS Controversial Weapons Radar monitors company involvement in the following areas: anti-personnel mines, biological and chemical weapons, cluster weapons, depleted uranium, nuclear weapons and white phosphorus weapons.		
	Product Involvement: ISS Product Involvement Research identifies companies' involvement on a range of product involvement categories.		
	Carbon Intensity: Carbon Intensity Data (Scope 1 + Scope 2 Greenhouse Gas emissions (GHG) / Revenue (\$million)) from ISS ESG.		
	Environmental Ratings: – CDP A List is comprised of the top ranked companies on climate change on its database <a href="https://www.cdp.net/en-US/Pages/disclosure-analytics.aspx.">https://www.cdp.net/en-US/Pages/disclosure-analytics.aspx.</a>		
	Environmental Ratings: – Carbon Intensity Score is derived from issuers' disclosed GHG emissions data on the ISS database and their turnover.		
	More detailed information on the application of these categories is available within the relevant methodology guides. <a href="https://www.stoxx.com/rulebooks">https://www.stoxx.com/rulebooks</a>		
Item 7. Data and standards use	ed		
(a) Data input.	The data are sourced externally from:  (i) ISS ESG, a subsidiary of Institutional Shareholder Services Inc. <a href="https://www.issgovernance.com/esg/">https://www.issgovernance.com/esg/</a>		

	(ii) CDP, a not-for-profit charity that runs a global environmental disclosure system <a href="https://www.cdp.net/en-US/Pages/disclosure-analytics.aspx.">https://www.cdp.net/en-US/Pages/disclosure-analytics.aspx.</a>	
(b) Verification and quality of data.	The verification and quality of data are checked both externally and internally by automated and manual quality assurance processes involving, inter alia, change control; change mapping; ID mapping; exception reporting; pre-publication reviews; continuous incident monitoring; quarterly rebalancing and centralised definitions.	
(c) Reference standards	UNGC Violations: The United Nations Global Compact (UNGC) Principles, the Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises, the UN Guiding Principles on Business and Human Rights (UNGPs), and their underlying conventions.	
	Controversial Weapons: International treaties and conventions used to define Controversial Weapons include Non-proliferation Treaty (1968), Biological and Toxin Weapons Convention (1972), Chemical Weapons Convention (1997), Anti-Personnel Mine Ban Convention (1999), Convention on Cluster Munitions (2008), United Nations Convention on Certain Conventional Weapons (1980), and Convention on the Physical Protection of Nuclear Material (1980).	
Date on which information has been last updated and reason for the update:	February 2024 – Second Version	
	Addition of Norms Based Screening, Controversial Weapons, Tobacco, Thermal Coal, Civilian Firearms, Military, Unconventional Oil & Gas Involvement and Carbon Intensity from ISS	