CARGOTEC ECO PORTFOLIO



Cargotec's eco portfolio criteria are structured in line with the EU Taxonomy

The EU Taxonomy establishes a classification system to define which economic activities are environmentally sustainable. The regulation, which has six environmental objectives, requires disclosure of the share of environmentally sustainable revenue, capex and opex. The structure and criteria of Cargotec's eco portfolio¹ follow the logic of the EU Taxonomy.

As Cargotec's business activities are not a perfect match with any of the sectors covered by the EU Taxonomy, the company has taken an active approach to interpreting the taxonomy-eligibility of its activities. In Cargotec's interpretation, 63% of its business activities were eligible (i.e. relevant to the regulation) under the climate change mitigation objective in 2022, which means they have the potential to be taxonomy-aligned (i.e. sustainable). Cargotec can also substantially contribute to the objective of transitioning to a circular economy, which will be included in our taxonomy-eligibility reporting in 2023.

In 2022, the eco portfolio was updated to reflect the two objectives above, now covering two categories: climate solutions and circular solutions. Our climate solutions are compatible with the greenhouse gas emission reductions needed in the 1.5°C scenario, whereas our circular solutions will contribute to the transition to a circular economy by promoting resource efficiency throughout the value chain. All Cargotec's eco portfolio solutions are either taxonomy-aligned or expected to become aligned in the near future.

In this document, Cargotec has made public a summary of the updated eco portfolio criteria, informed by the EU Taxonomy's Substantial Contribution criteria. The Do No Significant Harm and Minimum Social Safeguards criteria are not included in the public summary for the time being. This is a living document that will be updated as needed.

¹ Cargotec's eco portfolio highlights equipment and solutions that have the potential to support our customers' sustainability targets. Cargotec's target is to double the eco portfolio sales growth compared to traditional products. We have reported on our eco portfolio sales since its establishment in 2017. For more information, see cargotec.com.

CARGOTEC

Substantial contribution to climate change mitigation	
Climate solutions	Equipment
	Climate solutions include:
	1. Zero-emission equipment
	or
	Low-emission equipment, including transitional equipment And:
	 The equipment shall not be dedicated to transporting fossil fuels.
	 GHG savings are calculated in accordance with ISO 14067:2018 and verified by an independent third party.
	Definitions:
	Zero-emission equipment: equipment with no tailpipe emissions
	Low-emission equipment: equipment that provides substantial life- cycle GHG emission savings aligned with the 1.5°C pathway. Low- emission equipment shall demonstrate -42% GHG savings by 2030, -63% by 2035 and -90% by 2050 compared to best performing alternative in 2020
	Transitional equipment:equipment that provides GHG emission savings but is insufficient in reaching the 1.5°C pathway's 2030 target. Transitional equipment shall demonstrate -17% GHG savings by 2024. Transitional equipment is included when it is considered the best performing solution with no better options, given the technological and economic feasibility. Transitional equipment is included in the eco portfolio until the end of the strategy period (2024) and re-evaluated thereafter.
	Other climate solutions
	Other products or solutions that are in the scope of the EU Taxonomy and fulfill, or are expected to fulfill, all requirements related to climate change mitigation (substantial contribution criteria, DNSH, minimum social safeguards).
Substantial contribution to transition to a circular economy	
Circular solutions	Repair services and parts Refurbishment and modernisation projects Rental and used equipment

Digital services

