

Sustainability goals for Castellum

Agenda for sustainable business 2030

This document constitutes an appendix to the Sustainability Policy of Castellum AB (publ) and was adopted by Board of Directors of Castellum AB (publ) on 15 June 2023.

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1. Sustainability goals

Castellum is, and will continue to be, one of Europe's most sustainable property companies and actively contribute to sustainable development. Below are Castellum's general sustainability goals, which are monitored on an annual basis and communicated externally. These goals are set both over the short term, year by year, and up through 2025. Other goals are set over the medium and long term, between 2025 and 2030.

The Planet

How we will responsibly and efficiently reduce resource use and carbon emissions that cause global warming

Net zero carbon emissions by 2030 according to the road maps indicated below.

Road map: Property management

Year	2022	2023	2024	2025	2026	2027	2028	2029	2030
kg CO2e per square metre	1.9	1.7	1.5	1.2	1.0	0.7	0.5	0.2	0.0

Key figures refer to kilograms of carbon dioxide emissions per square metre for the total asset portfolio.

Road map: Project development

Ye ar	2020	2021 – 2022	2023	2024	2025	2026 – 2029	2030
	Begin measurem ents of new construction	from new	30% reduction in emissions from new construction Begin measurements of reconstructions	emissions from new		60. 70, 80 and 90% reduction in emissions	All projects to be climate neutral

Key figures refer to savings in kilograms of carbon dioxide emissions per square metre for the project development portfolio¹.

Road map: Customer journey

For 2021-2024 reduction ac

¹For 2021-2024, reduction goals only pertain to new construction. The project's carbon dioxide emissions (kg CO2e per sq. m.) for A1-A5 (material, production, transportation) are calculated and compared with estimated carbon dioxide emissions for a reference building (Reference value). The reference value is unique for each project and is produced using the SGBC method, which was developed for NollCO2. The first milestone in 2021-2022 only pertained to new production of office buildings with a total investment volume greater than SEK 50 million. As of 2023, climate calculations will be made for all new construction. Climate calculations will also be made for reconstructions and tenant adaptations exceeding 1,000 square metres and the five largest contributors to our impact on the climate will be replaced. By 2024, reconstructions and tenant adaptations will be included regardless of size. The objectives in italics for 2026-2029 are preliminary, providing an indication of the direction of current knowledge; they can be adjusted and will be decided at a later date.

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Year	2023	2024	2025	2026	2027	2028	2029	2030
kg CO2e per square metre	3.9	3.4	3.0	2.6	1.9	1.3	8.0	0.0

Key figures refer to kilograms of carbon dioxide emissions per square metre for the total asset portfolio.

- 100% non-fossil energy by 2030.
- 11% energy savings per square metre by 2025 compared with the index year of 2021, and energy savings of at least 2.5% per year in the like-for-like² portfolio.
- By 2025, 70% of Castellum's properties will have an energy performance lower than 100 kWh/m2 per year; over the long term, all properties will have an energy performance lower than 50 kWh/m2 per year.
- 100 solar PV systems in the "100 on Solar" programme by 2025.
- 1% water conservation per year in the like-for-like portfolio.

Future-proofing

How we will create a sustainable asset portfolio in a changing world

- 50% of the property portfolio will be sustainability certified by 2025.
- All new constructions and larger reconstructions will be sustainability certified. Office and retail
 premises must be certified under Miljöbyggnad level Gold or higher. If level Gold is not
 possible according to a special investigation, level Silver can be selected.³ For logistics
 buildings, Miljöbyggnad level Silver applies. For new certification of existing buildings, LEED
 O+M level Gold or higher will be selected.
- Re-use must be employed in all projects, and by 2030 re-use and renewable materials must be a significant element in all projects.
- Ecosystem services must be evaluated in larger projects, and increase compared with previously.
- Over the long term, none of our properties are to have serious climate risks.

Well-being

How we will promote health, wellness and productivity

 Over the long term, Castellum will achieve a balanced gender distribution for leading positions and across the company's occupational categories, meaning than men and women will be represented within a span of 40–60% by 2025.

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² Like-for-like is the comparable asset portfolio as defined by EPRA, meaning that the comparison is made between buildings that were also owned the preceding year. Projects, acquisitions and sales are excluded from the comparison.

³ In projects outside Sweden, BREEAM Excellent/LEED Gold or higher will be selected instead of Miljöbyggnad level Gold if the project relates to office or retail premises.



- By 2025, 20% of Castellum's employees are to have an international background in order to more closely reflect the communities in which Castellum operates.
- Recruitment must be steered toward selecting the most suitable candidates based on competence, and not on prejudices or an individual's origins. Accordingly, the proportion of anonymised recruitments must increase, with the goal of increasing diversity among the final candidates.
- At Castellum, we will endeavour to create a positive, safe and comfortable environment where short-term sick leave will not exceed 2% and long-term sick leave will not exceed 3%.

Social responsibility

How we will conduct business in a responsible manner in relation to the community as well as to our stakeholders

- Over the long term, work-related accidents and illnesses must be zero for Castellum's employees and suppliers.
- 10% of Castellum's employees on an annual basis is to consist of interns, whether from educational institutions or from those new to the labour market.

2. Distribution and implementation of sustainability goals

All members of Executive Management and administrative management are responsible for implementing these sustainability goals in their organisations and for monitoring to ensure that business activities are conducted in accordance with these guidelines.

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