

The future of the construction industry is sustainable

Life cycle thinking as a part of design choices

Life cycle design helps to control future risks, thus creating added value for property owners and users. The most meaningful opportunities for optimisation are presented in connection with the requirement assessment and project design.

Circular solutions for the construction sector

Circular construction requires attention to material choices, networking, careful planning and collaboration. At best, a circular approach may even result in new business opportunities. Operators who start to incorporate the circular practices into their business now will have an advantage over those who start later.

Carbon footprint calculation methods and expertise

The most effective way to manage a building's carbon footprint is to take action at the early stages of a project. The results of the calculation will help operators to identify key emission sources and potential ways to reduce emissions.

These tools allow operators to assess and manage the environmental impacts of their projects.

Read more and
download the reports

vasek.fi/sustainable-construction



The project will receive funding from the REACT-EU instrument as a part of the European Union's COVID-19 pandemic response measures.