

Efficient, intuitive, cloud-based service for building energy efficiency



3D modelling

Easy-to-use workflow for defining building geometry.



Efficient

Fast and continuous update of calculation results during the whole modelling process.



Accurate

The efficient dynamic calculation core, developed over decades, delivers accurate results within seconds.



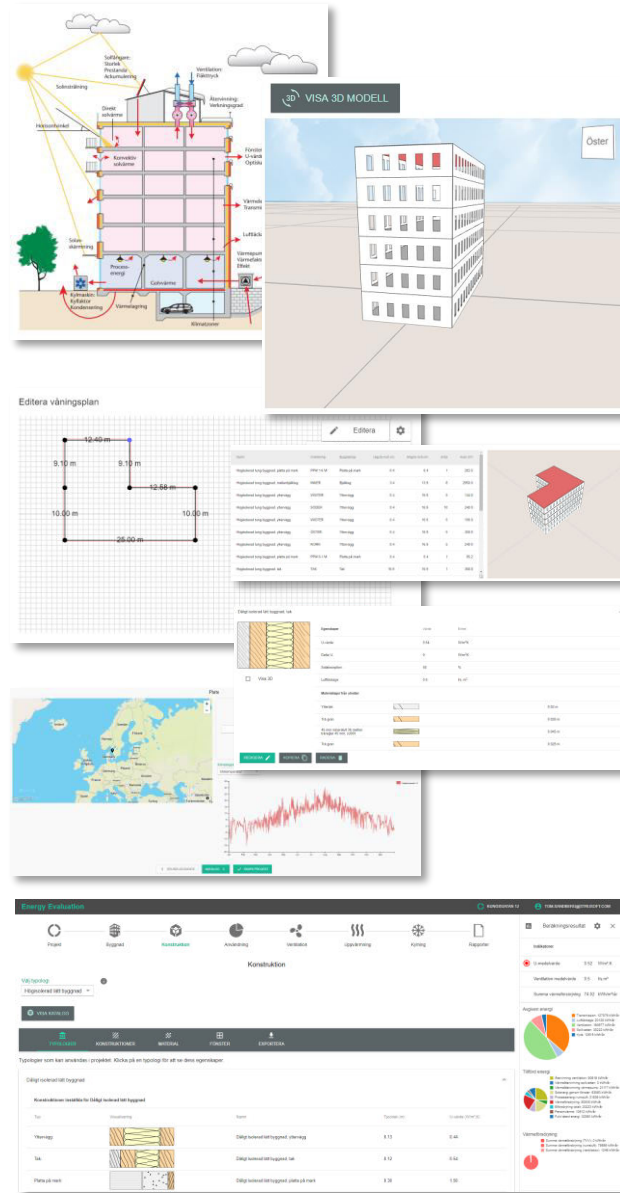
Try ideas and evaluate

Try different energy efficiency measures and get the energy saving potential instantly.



Collaborate

The cloud platform enables collaboration by sharing buildings among users.



BIM Energy



Climate files

All around the world climate files available from NOAA .



Construction catalogue

Comprehensive construction material and construction type catalogue. Select from the catalogue or create your own customised materials and constructions.



HVACs

Simulate AHUs, heat pumps and cooling machines.



Reports

Configurable reports and diagrams.



Support

Professional support available to help you get the most out of our software.