



Coming up: Tool for Life Cycle Assessment of Internal Insulation

The energy saving potential of historic buildings is great. Barriers such as uncertain investments and long repayment periods can, however, hamper energy renovation of buildings. RIBuild develops a tool for life cycle assessment (LCA) and assessment of life cycle costs (LCC).

The tool allows probability based LCA and LCC of energy renovation of

buildings taking the input uncertainty into account. The user can examine cost and environmental benefits of different design solutions, analyzing the uncertainties and risks. The tool will be available at the end of 2019 on RIBuild's website.

Please watch the video to learn about the upcoming tool - and feel free to share the video in your network.

[Read more and watch the video](#)



RIBuild develops thorough guidelines for professional practitioners on how to install internal thermal insulation in historic buildings in a moisture-safe way.

[Watch the video about RIBuild.](#)



Research activities in RIBuild include tests of various internal insulation systems and how they perform in actual buildings under various climate conditions. In this video researcher Tessa Kvist Hansen from Aalborg University tells you about one of the case studies in RIBuild.

[Watch the video.](#)



Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).