

Welcome to the RIBuild newsletter

Remember RIBuild? It's been a while, but we have been busy with case studies, laboratory tests, material characteristics, developing methodologies and much more - all part of the RIBuild research project which at the end of 2019 will result in a set of guidelines on how to install internal thermal insulation in historic buildings. The aim is to improve the energy efficiency of historic buildings without compromising their architectural heritage. [Read more about RIBuild >>](#)

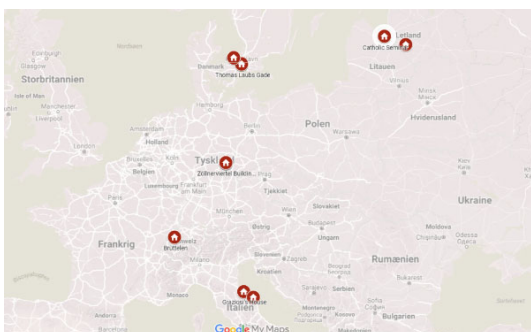
Every three months from now, you will receive a newsletter from RIBuild with focus on different aspects of the challenges and solutions when installing internal thermal insulation. At the end of the project, you will receive RIBuild's final guidelines on how to install internal insulation.

Testing internal insulation systems in practice

In this newsletter we will take a look at the on-site case studies, which are part of RIBuild's research methods. The purpose of the case studies is to test how various internal insulation systems perform in actual buildings under real climate conditions. Researchers have been monitoring the hygrothermal conditions in the interface between walls and insulation systems as this is an area of risk of condensation, mould growth, wood degradation etc. In this video PhD student Tessa Kvist Hansen from the Technical University of Denmark (DTU) tells you about one of the case studies, DTU has been involved in.



PhD student Tessa Kvist Hansen fra Technical University of Denmark tells you about one of the case studies in RIBuild - which solution was used and whether it was a success.



Case studies

Have a look at RIBuild's on-site testing of internal insulation solutions.

[See the case studies >>](#)

What is RIBuild?

RIBuild is a EU research project that develops guidelines on how to install internal insulation in historic buildings.

[Read more about RIBuild >>](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 637268



Copyright © 2018 RIBuild, Aalborg Universitet København, All rights reserved.

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