

RIBuild_D6.4_v1.0 Dissemination Level: CO

H2020-EE-03-2014



Robust Internal Thermal Insulation of Historic Buildings

Project no.:	637268
Project full title:	Robust Internal Thermal Insulation of Historic Buildings
Project Acronym:	RIBuild
Deliverable no.:	D6.4
Title of the deliverable:	Test of website, written guidelines and the web tool
Contractual Date of Delivery to the EC	30.06.2020 (M66)
Actual Date of Delivery to the EC	03.07.2020 (M67)
Organisation name of lead contractor for this deliverable	ERIK
Author(s)	Morten Ørsager (ERIK), Ernst Jan de Place Hansen (AAU)
Participants(s)	ERIK, AAU
Work package contributing to the deliverable	WP6
Nature	R
Version	1.0
Total number of pages	1
Start date of project	01.01.2015
Duration of project	30.06.2020

Abstract:

This deliverable has been merged with D6.3 and D6.1. Test of website has been described in D6.3 and test (validation) of website in D6.1 to which we refer for additional information.

The website was tested in 2-3 partner countries, by 2-4 engineers and 2-4 architects in each country. Moreover, the survey was distributed to RIBuild partners, network partners, and members of the External Expert Advisory Board. The output was used to improve the design and structure of the website before launching it at 26 June 2020. Validation of the web tool took place by comparing output using the web tool with simulation results using WUFI and DELPHIN and with experience from case buildings in WP3. This gave valuable input for possible improvement of the web tool, cf. D6.1.

Test of written guidelines (D6.2) took place together with the test of the web site. However, no specific feedback regarding the content of the written guidelines were received. Instead general comments and recommendation from events where the website and the guidelines were presented, was integrated in the final version of D6.2.

Keyword list: Test, web tool, website, written guidelines.