



**Tool for the diffusion of Building Performance
Simulation in Arup's workflow.
A design-thinking approach**

Marie de Klijn
April 2018

EINDHOVEN UNIVERSITY OF TECHNOLOGY

Stan Ackermans Institute

SMART BUILDINGS & CITIES

Tool for the diffusion of Building Performance Simulation in Arup's workflow.

A design-thinking approach

By

Marie de Klijn

A dissertation submitted in partial fulfillment of the requirements for the degree of
Professional Doctorate of Engineering

The design described in this thesis has been carried out in accordance with the TU/e Code of Scientific
Conduct

Roel Loonen, university coach

Peter Worley, company coach at Arup, Amsterdam

Eindhoven, the Netherlands

May 2018

This thesis has been established in collaboration with



ARUP

Please note:

This report is not yet public and is intended for the evaluation committee members only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. This report will be reviewed by the company to ensure that it does not include any sensitive information before being publicly accessible from the TU/e repository. Thank you for your understanding

A catalogue record is available from the Eindhoven University of Technology Library

SAI-report: xxx