

# EUREKA<sup>★</sup>2017

Heating, Cooling & Ventilation: Sustainable technologies for a better life



## **Jesper Juffermans**

MSc student Innovation Sciences, Eindhoven University of Technology (The Netherlands)

Jesper gained his passion for sustainability from its bachelor Sustainable Innovation, where he specialized in the energy domain. Next to his studies he became involved in a student start-up called Team FAST. This start-up is developing applications for a new sustainable fuel, called Formic Acid. His responsibility of business relationship management and finance brought him in contact with a diverse group of national and international stakeholders.

Currently, he is finalizing his master Innovation Sciences at Eindhoven University of Technology in the field of innovations related to renewable energy. In parallel to this, he is an Energy Transition Ambassador of a Dutch energy sector scholarship program where he tries to accelerate the energy transition. In the field of innovation and energy he has expertise in, among other things: innovation processes, societal challenges, policy implications, heating technology and renewable energy sources.