This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101033740
CIRCULAR TRANSITION

Energy Transition
Material Transition
Climate Transition
Digital Transition
CIRCULAR TRANSITION

ENERGY TRANSITION

MATERIAL TRANSITION

CLIMATE TRANSITION

DIGITAL TRANSITION
3 Years ago I started training.

I was inspired by other surfers to ride the wave.

At first it was quite uncomfortable — waves are really powerful.

Now I am enjoying the power of the wave together with a growing group of friends!
FOCUS
MULTIFUNCTIONAL GREEN ROOFS, FACADES AND INTERIOR ELEMENTS
Chain Collaboration
Rethink the Business Models
Digitalization
Stretch the Lifetime
Recognize & Measure
High Quality Reuse
Dismountable & Modular
Strengthen Knowledge
EXTRA EXTRA
READ ALL ABOUT IT!

STIMULATE MARKET DEMAND
FOR CIRCULARITY SKILLS

DEVELOPING A CIRCULAR CONSTRUCTION SKILLS QUALIFICATION FRAMEWORK
Jan Cromwijk
j.cromwijk@isso.nl

Follow us

http://www.busgocircular.eu/
https://twitter.com/BusGoCircular
https://www.linkedin.com/company/busgocircular

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101033740
Colophon

Copyright © 2021 by BUSGoCircular consortium

Use of any knowledge, information or data contained in this document shall be at the user’s sole risk. Neither the BUSGoCircular Consortium nor any of its members, their officers, employees or agents shall be liable or responsible, in negligence or otherwise, for any loss, damage or expense whatever sustained by any person as a result of the use, in any manner or form, of any knowledge, information or data contained in this document, or due to any inaccuracy, omission or error therein contained. If you notice information in this publication that you believe should be corrected or updated, please get in contact with the project coordinator.

The authors intended not to use any copyrighted material for the publication or, if not possible, to indicate the copyright of the respective object. The copyright for any material created by the authors is reserved. Any duplication or use of objects such as diagrams, sounds or texts in other electronic or printed publications is not permitted without the author’s agreement.

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101033740