

BNB DEMONSTRATION DAY Innovative concrete recycling technologies

VENUE: Rutte Groep Kruisbaken 2, Zaandam, Netherlands

DATE:

7th of February 2022, 12h00 – 16h30

PROGRAMME*: 12h00 – 13h00: Welcome – drink&lunch 13h00 – 14h00: Project Presentation 14h00 – 15h30: Visit of Demos 15h30 – 16h30: Coffee and Perspectives *If anti-Covid-19 measures allow, alternatively an

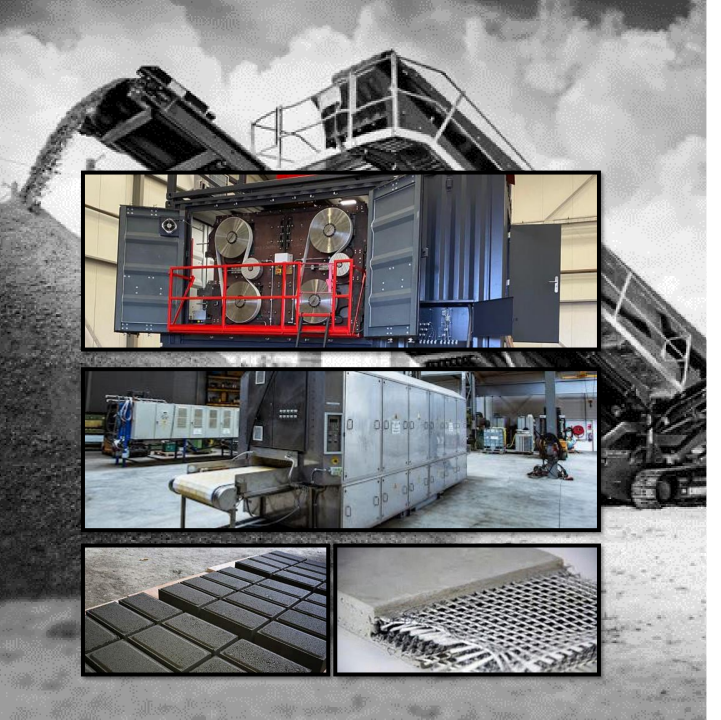
Interactive virtual programme will be foreseen

REGISTRATION: follow this link

MORE INFORMATION: https://upconcrete.vito.be/en



Europees Fonds voor Regionale Ontwikkeling





CONCRETE TO HIGH QUALITY CONCRETE - BNB

In the BnB project, innovative concrete recycling technologies are demonstrated to 1) better separate concrete into cement fines and aggregates (SmartCrusher technology), and 2) regenerate the binding capacity of the hardened cement fines (Microwave technology).

These high-grade recycled materials are demonstrated for use as binders, fillers or aggregates in performant and durable precast concrete elements with high recycled contents.

