

RUCONBAR

RUBBERISED CONCRETE NOISE BARRIERS

Contract number: ECO/10/277317/SI2.595674

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Project Internet site launch

March, 1st 2012

RUCONBAR website realisation started with domain registration. Domain **www.ruconbar.com** has been acquired on 18.3.2011. In 2012 it has been renewed for a period of 1 year.

Following the domain registration, Faculty of Civil Engineering, University of Zagreb consigned server space and a database for project RUCONBAR website.

Initial website contained all the crucial information and deliverables. More advanced version of website (built using Opensource Content Management System - Silverstripe) has also been developed and published.





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Rubberized Concrete Noise Barriers

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Technical specifications

Area of application

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Welcome to project **RUCONBAR** official website!

RUCONBAR is highly absorbing environmentally friendly concrete noise barrier. Its absorbing layer is produced out of recycled waste tyres along with concrete. The technology of producing lightweight concrete by incorporation of recycled rubber granulate presents innovative technology for production of high absorbing noise barriers and as such is unique on the market. **RUCONBAR** concept represents an economical, simple to implement, ecologically sound solution for noise protection.



The concept provides benefits in two directions which are:

- noise protection of urban areas by utilisation of recycled materials and
- environmental protection by preventing disposal of recyclable materials on landfills and reducing CO2 emissions.

Coordinator:




Partners:






Framework programme:



eco-innovation

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