

THE CONCRETE RESPONSIBLE SOURCING CERTIFICATION SYSTEM



The certificate of responsible sourcing shows the level to which a plant operates in an environmentally, socially and economically responsible way and certifies that it produces products that have minimal impact on the

CONCRETE IN NUMBERS

of the world's population lives in concrete structures

The average person consumes

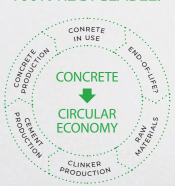
per day

Every E spent in construction

in GDP increase

The concrete in a standard family house costs less than

CONCRETE IS 100% RECYCLABLE!



BENEFITS

- Show excellence as an industry
- Get recognition in 'green building labels' i.e. LEED, BREEAM, DGNB
- Get recognition in 'green' procurement government policies and building rating systems
- Promote confidence among local communities
- Provide insight into the whole supply chain

HOW IT WORKS







Pre-assessment COMPARE



REWARD your substainable efforts!

WHY IS THE CSC **IMPORTANT?**



INDEPENDENT

The certificates are issued and audited by independent third party certification bodies



SUSTAINABLE BUSINESS DEVELOPMENT

Strengthens brand and reputation in the market by showcasing sustainable practices



CREDIBLE

The CSC certification system is used worldwide by large and small producers

CERTIFICATES









DID YOU KNOW?



The Pantheon is built using Roman unreinforced concrete and its dome is the largest one in the world

The concrete used in the Channel tunnel is contractually guaranteed to last 150 years



 ${\tt Contact\,info\cdot info@concrete sustainability council.com\cdot www.concrete sustainability council.com www.concr$

































Federbeton