SIGN UP

Please, sign up for the free event at our website: www.hi-con.com/events
or by sending an email to event@hi-con.com

The number of spaces are limited. Please sign up as soon as possible but no later than May 9, 2013.

FOLLOW US

Receive news and updates from Hi-Con and KE Fibertec on LinkedIn.





HIGH PERFORMANCE CONCRETE

www.linkedin.com/company/hi-con-a-s Scan the code. It takes you to the Hi-Con Company Page on LinkedIn.







http://www.linkedin.com/company/ke-fibertec-as Scan the code. It takes you to the KE Fibertec Company Page on LinkedIn. Hi-Con & KE Fibertec invite you to a FREE SEMINAR:



THE BUILDING MATERIALS OF THE FUTURE

-aesthetics & design

















Hi-Con & KE Fibertec have the pleasure of inviting you to a free seminar:

BUILDING MATERIALS OF THE FUTURE

-aesthetics & design

New building materials make it possible to construct and renovate buildings in a way that respects the architects dream of aesthetics and design. Hi-Con and KE Fibertec invite you to a free seminar, that focuses on the potentials of new building materials regarding aesthetics, design and energy efficiency. The seminar will introduce you to the potentials of high performance concrete and the world's first Cradle to Cradle air distribution system.

Keynote speakers:



Kasper Guldager Jørgensen

We are proud to present architect Kasper Guldager Jørgensen, partner at 3XN. Kasper is highly engaged in the integration of new materials and green technologies. He often guest lectures all over the world - and this day in Copenhagen.



Per Heiselberg

Per Heiselberg is a professor at Aalborg University and is engaged in research on energy efficiency, indoor climate and low-energy buildings. The seminar takes place:

Friday May 24, 2013 at 9.00 - 15.30

Hotel Bella Sky Comwell Center Boulevard 5, DK - 2300 Copenhagen

Program:

- 9.00 Registration and breakfast
- 9.30 Introduction by Hi-Con and KE Fibertec
 General Market Manager Hans Bruun Nissen, Hi-con and
 Sales Manager, René Frimodt, KE Fibertec
- 9.45 Creative use of high performance concrete
 General Market Manager Hans B. Nissen, Hi-Con
 Thin and strong constructions of High performance concrete
 adds new possibilities when renovating buildings.
- 10.30 Coffee break
- 11.00 Energy-efficency and requirements in future buildings
 Professor Per Heiselberg, Engineering and Science,
 University of Aalborg
- 12.00 Lunch
- 12.45 **The world's first Cradle to Cradle certified ventilation duct** Sales manager René Frimodt, KE Fibertec
- 13.45 **Coffee break**
- 14.00 The potentials of the material in future buildings Architect Kasper Guldager, 3XN
- 15.00 Q & A + summary.