

ONLINE WEBINAR

CONCRETE ANCHORING & FACADE FIXING SYSTEMS

24 APRIL 2020 | FRIDAY
2.30PM - 4.00PM (GMT+8)

OVERVIEW

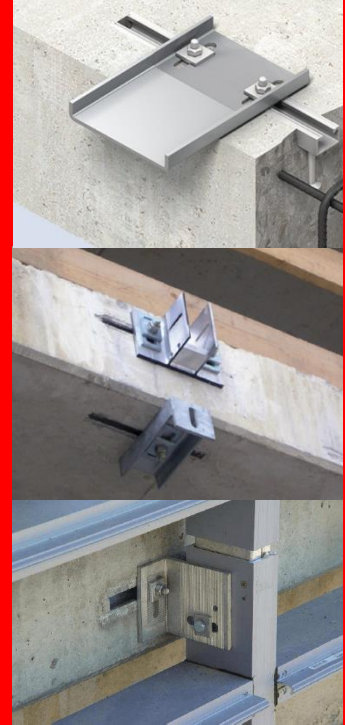
Led by esteemed speaker - Dipl.-Ing. Stefan Lammert, he will be covering various topics of the concrete anchoring and facade fixings systems listed below:

Fastening systems in concrete

- General overview
- Engineering considerations
- Installation aspects

Cast-in channels

- Types of cast-in channels
- Manufacturing & influence on performance
- Design & Installation
- Proof testing
- Technical Specification & Certification



OBJECTIVE

- To create awareness on the importance of safety and quality of fastening/ concrete anchoring technology
- To emphasize on important engineering considerations
- To promote the different types of fastening and connection systems with various applications
- To provide a forum for exchange of view among the engineers

SPEAKER PROFILE



Dipl.-Ing. Stefan Lammert has studied Civil Engineering at the Bauhaus- University in Weimar, Germany. After working as consulting engineer, Stefan joined 2004 the international operating company HALFEN GmbH, one of the most successful concrete anchoring, connection and façade fixing systems suppliers in the world.

Due to his work for Halfen's Technical Department he has gained a wealth of specialist knowledge in fixing systems, precast concrete connection and reinforcement systems as well as lifting anchor technologies.

Since 2006 Stefan is working as HALFEN's Regional Technical Manager in Asia, being stationed in Kuala Lumpur (2006-2008/ 2012-2014) and Beijing (2008-2012).

In particular during his working period in Asia, where HALFEN cast-in channels were used in landmark facade projects or major infrastructures, he gained valuable hands-on experiences in the design & construction and today's technical requirements for fastening & connection systems.

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