

# WEBINAR Modular Concrete Buildings: An European Experience

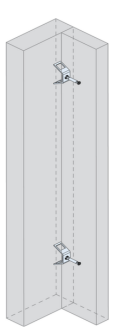
Thursday | 22<sup>nd</sup> April 2021 | 3.00 pm – 5.00 pm

### <u>Synopsis</u>

Precast connections ensure safety and durability of a precast building. The demand for precast connection types vary among different precast products, local building conditions and restrictions, and loads on the structure.

HEK connection system offers a fast and efficient dry connection between precast concrete members, which has become very successful in precast concrete building developments in the Netherlands. By showing several applications in a wide range of projects, mainly in the housing industry, this presentation can also bring ideas for dry connections between precast members and other applications.

This 2-hour webinar will provide understanding on the HEK connection system and the different types of precast concrete connections available in the market for different applications. This knowledge can be applied by practicing engineers, consultants, designers, and the industry to broaden their knowledge on how these innovative solutions can play a big role on precast structural integrity with shorter construction time.





#### **Speaker**

# Richard Morsink - Development Manager | Precast | Europe & APAC

Richard Morsink holds the position of Development Manager at Leviat, based in the Netherlands. He graduated from the Delft University of Technology and worked as a sales engineer before entering the building materials industry with HALFEN. Throughout his career with HALFEN, Richard has gained a wealth of specialist knowledge in fixing systems, precast concrete connection for the façade and precast industry. With his current role in Leviat, he gained valuable hands-on product development experiences particularly for lifting, fixing and anchoring applications.

#### **Registration Fees**

IEM Members : RM15.00 | Non-Members : RM70.00 CPD Hours : 2.0 | CPD No. : IEM21/126/T(w)

### Register online| www.iem.org.my