



Offsite construction technology continues to advance and, with modern techniques, both structure and finished envelope can be assembled in a matter of days rather than weeks. The modular approach can include finished, fitted, weathertight windows and facades and



works particularly well when there is a repeat in the structure such as offices or apartment design.

The recently completed Plot 24 residential apartments at Royal Wharf, London, utilises a modular construction consisting of a concrete, on-site assembled structure with brick faced facade panels which include fitted aluminium window systems from Aluprof. The precast system was designed, manufactured and installed by Byldis of the Netherlands. Wojciech Brozyna, managing director of Aluprof UK says: "Great to see completed building with glazing system supplied by Aluprof and incorporated into precast elevation panels by Byldis. A truly revolutionary approach which we hope to work in close collaboration on future projects in the UK."

Plot 24 was designed by Glenn Howells and delivered on site by TODD Architects. The completed build at Royal Wharf now releases almost two hundred apartments into the London city housing market. Contractors on site were the Ballymore Group and project management undertaken by Acumen. □

www.aluprof.co.uk

GEZE provided a focused glimpse into the future as a sponsor at this year's Hilton EMEA Engineering Conference 2019, held at the Hilton London Metropole.

***Hello Future* was the theme of the event which was organised by the Hilton operations and new openings team.**

GEZE is a Hilton key supplier partner. Its product range incorporates solutions that can be integrated into other technologies for improved building management, natural ventilation and heat and smoke extraction.

In addition to its sponsorship, GEZE also exhibited within the 'marketplace', where attendees could speak to GEZE colleagues about their specific hotel requirements and arrange follow up visits. □

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