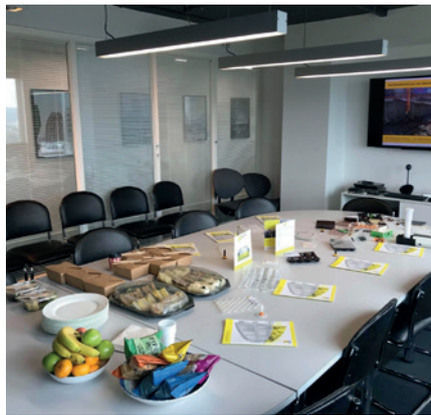


# Delta Membranes company round up

The structural waterproofing product specialist, Delta Membranes shares its latest company developments, in-house training and initiatives.



## New company brochures

Our new brochures sought to offer expertise in the structural waterproofing sector. 2018 saw the launch of our Cavity Drain, Basement Pump & Drainage, MemTech and Flood Resilience brochures. We've received incredible feedback, which is why we are adding more new brochures to this suite for 2019. February saw the launch of our Training Prospectus with two new brochures due for launch any day.

## Reliable BBA Approved Waterproofing products from Delta Membrane Systems Limited

We are delighted to announce the achievement of the British Board of Agrément (BBA) certification for NB 1 (19/5619i1). Koster NB 1 is a mineral-coated waterproofing slurry containing crystallising and capillary-plugging agents. It can be used for waterproofing against ground moisture and for non-pressurised and pressurised water. NB 1 Grey is characterised by its excellent resistance to pressure and abrasion as well as chemical and sulphate resistance.

Our Koster Deuxan 2C, (a two-component polystyrene-free, fibrated, polymer modified bitumen thick film sealant) for the safe waterproofing of building structures has also achieved British Board of Agrément (BBA) certification (18/5509).

Christopher Burbridge, Delta's Managing Director, comments: "The BBA's certification of Koster NB 1 and Deuxan 2C is a significant milestone for these excellent products, the symbol of quality and reassurances in our structural waterproofing solutions. We believe that this will provide Specifiers, Architects, Engineers and Contractors alike with even greater confidence when specifying Koster NB 1 and Deuxan 2C into their structural waterproofing projects.

"We shall continue to lead the field in structural waterproofing and hope to continue our progress by having more products certified by the British Board of Agrément."

## RIBA-approved CPD material worth double points

Delta Membrane Systems are pleased to announce that our seminar entitled Flood Resilience is not only a RIBA-approved CPD seminar but also CIWEM (The Chartered Institution of Water and Environmental Management) accredited.

Our Flood Resilience, RIBA CPD accredited seminar is designed to provide practical insights into flood resilience, resistance and recoverability technology and covers important topics such as the environmental benefits of flood resilience, resistance and recoverability, assessments of flood water entering buildings (BS85500:2015), specification considerations, design principles, how flood resilience, resistance and recoverability measures work, as well understanding the different types of flood events.

New for 2019 – we are in the process of rolling out three new RIBA-approved CPD seminars. Our second seminar currently with RIBA for accreditation is 'Reducing Risk in Type C Systems using Predictive Maintenance'. The aim of this CPD presentation is to provide designers with a deeper understanding of the concepts and benefits of utilizing predictive maintenance in Type C Cavity Drainage Systems to reduce associated risks.

We are thrilled to be joining the RIBA CPD Providers Network Roadshows this year. We'll be presenting in London, Manchester and Scotland.

2019 will be a busy year for us. We'll also be joining the CABA and DCE CPD Networking Events.



## Women of Waterproofing

Proudly supporting the Women of Waterproofing Networking Group to inspire, retain and attract females into the Waterproofing sector.

The Women of Waterproofing Networking Group was set up to inspire and empower, develop and encouraging more women into the waterproofing sector and for a greater acceptance of females in a male dominated industry. The Networking Group has flourished, and we look forward to further developing this Networking Group in 2019. The Women of Waterproofing LinkedIn Networking Group.

[www.deltamembranes.com](http://www.deltamembranes.com)  
[info@deltamembranes.com](mailto:info@deltamembranes.com)  
01992 523523