European Autoclaved Aerated Concrete Association

Welcoming new members and introducing new brochure





EAACA - European Autoclaved Aerated Concrete Association is pleased to welcome two further new members to its association and says welcome to Aircrete Europe from The Netherlands and WKB-Systems GmbH from Germany. In order to be an active and efficient representative body of the AAC industry, it is important for EAACA to involve a wide range of companies to achieve a good balance of all objectives, so the association appreciates every company that contributes its experience. EAACA is looking forward to a good cooperation.

About Aircrete Europe

With decades of experience and sales in over 100 different AAC plants in 20 countries on 6 different continents, Aircrete Europe is a recognised global leading developer and manufacturer of AAC machinery and technology for the production of panels and blocks, as well as providing long-term service, process support and plant modernisations.

About WKB

For the production of AAC, WKB develops and manufactures highly innovative machines and equipment as well as complete AAC plants. In addition, WKB also offers modular concepts for plant modernisation designed to increase the production efficiency and product quality.

The European Autoclaved Aerated Concrete Association was created in 1988 to promote the interests of producers of autoclaved aerated concrete (AAC) and their national associations across all of Europe. EAACA's members operate more than 100 production sites in 18 countries producing around 16 million m³ of AAC per year. From this quantity about 350.000 homes can be built.

New brochure – Renovation wave: "potential economic and ecological silver bullet"

Sustainable construction is vital in the fight against climate change. Europe's construction sector needs to reduce its carbon footprint in order to contribute to the fight against climate change. This requires a process of continuous innovation in the efficient use of resources that make up construction products, efficient use of energy in the production process, and improving the thermal properties of building envelopes.



In the new brochure you can learn more about EAACA and the unique building material autoclaved aerated concrete. AAC is the

most energy efficient building material. It is also a perfect material for insulating walls from the inside in historic buildings. It can become a deciding factor for the energy efficiency and overall sustainability since its made from natural resources which are 100% recyclable in closed- and open-loop recycling processes.

Download the brochure:

https://eaaca.org/download/renovation-wave-potential-economic-eaaca-and-ecological-silver-bullet/

Aircrete Europe

Munsterstraat 10 7575 ED Oldenzaal Netherlands T +31 541 571020 info@aircrete.com www.aircrete.com

WKB Systems GmbH

Daimlerstr. 5-8
48477 Hörstel
Germany
T +49 49 5459 8059 28
info@wkb-systems.com
www.wkb-systems.com

EAACA

www.eaaca.org