

**QGM attended the 2025 National Concrete Industry Innovation and Development and Waste Resource Recycling Technology Exchange Conference Explore the path of green transformation of the industry**



From May 27 to 29, 2025, the "2025 National Concrete Industry Innovation and Development and Waste Resource Recycling Technology Exchange Conference" with the theme of "Innovation Empowerment and Circular Symbiosis" was grandly held in Urumqi, Xinjiang. As a leading enterprise in technological innovation and green development in the concrete industry, QGM was invited to attend this event to discuss with industry elites the cutting-edge trends, key technologies, application cases and development paths

of innovation and development of the concrete industry and resource recycling technology.

The conference attracted experts and scholars from the concrete industry, enterprise representatives, and relevant people from the upstream and downstream industrial chains from all over the country. The conference carried out in-depth exchanges and discussions on multiple topics such as concrete technology innovation, low-carbon technology and application, waste resource recycling technology, quality traceability and risk prevention, industrial chain expansion and transformation and upgrading. The conference invited well-known industry experts and front-line practical experts from enterprises to report and exchange from multiple perspectives such as domestic and foreign macroeconomic policies, market demand trends, advanced management concepts, and technological progress, bringing a feast of ideas and technology to the participants.



As a pioneer in the green development of the concrete industry, QGM has always been committed to promoting the sustainable development of the industry through technological innovation. At this conference, QGM showcased its latest achievements in the field of concrete block equipment technology, especially its innovative applications in waste resource utilization. Through intelligent and efficient equipment solutions, the company has achieved a full-process green transformation of solid waste from source treatment to terminal application, providing a practical case for reference for the concrete industry.



Hong Xinbo, Marketing Manager of QGM, said during the conference: "QGM actively responds to the call of national policies and takes innovative development and green transformation as the core strategy of corporate development. Through technological research and development and innovation, we promote the transformation of the concrete industry from traditional production models to intelligent, green and low-carbon ones. This conference provides us with a platform for exchanges and cooperation with industry elites. QGM will continue to play a leading role in the industry and work with all parties to jointly promote the high-quality development of the concrete industry."

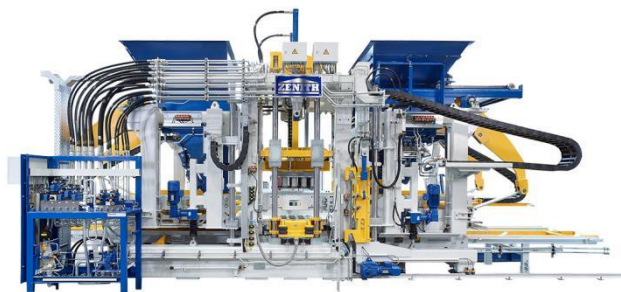
During the conference, a salon themed "Innovation and Development of the Concrete Industry and Recycling of Waste

Resources" was held, inviting industry leaders, well-known experts, ready-mixed concrete production companies, upstream and downstream companies, and equipment manufacturers to participate in the topic exchange. As a representative of equipment manufacturers, QGM Group and other guests conducted in-depth discussions on topics such as how to promote the recycling of waste resources and enhance the green competitiveness of the concrete industry through technological innovation. Manager Hong Xinbo shared QGM Group's successful experience in the recycling of solid waste resources in the salon, and called on all parties in the industry to strengthen cooperation and jointly explore new paths for resource recycling.

With the support of national policies, the concrete industry is entering a critical period of green transformation. QGM will continue to be driven by innovation, take green development as its mission, and work with all parties in the industry to move towards a new era of resource recycling and contribute to the realization of a comprehensive green transformation of the economy and society.



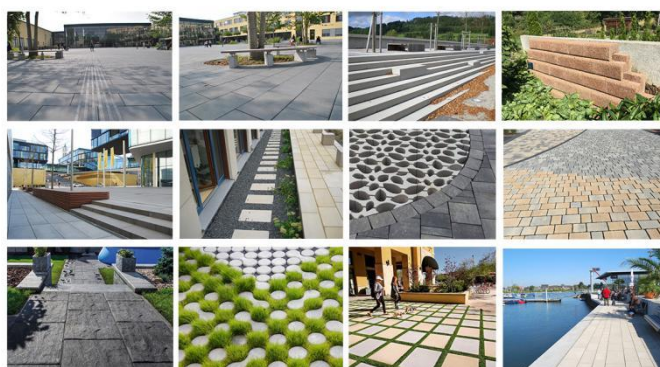
## 1500混凝土生态砌块成型机



## ZN900CG混凝土制品成型机



## APPLICATION FIELD 应用领域



泉工机械, 筑造美好生活!



手机官网二维码  
Visit us at Mobile



官方微信二维码  
WeChat