

## bauma CONEXPO AFRICA at a glance



bauma CONEXPO AFRICA is the International Trade Fair for Construction Machinery, Building Material Machines, Mining Machines and Construction Vehicles in Africa.

bauma CONEXPO AFRICA is presented by two of the most successful international trade-fair organizers: Messe München, organizer of bauma, and the Association of Equipment Manufacturers, organizer of CONEXPO-CON/AGG. In a very short time, their combined expertise has made bauma CONEXPO AFRICA a must attend event for the international construction machinery industry.

### Key facts about the show in 2018

- 68,000 m<sup>2</sup> of exhibition space
- 455 exhibitors from 34 countries
- 14,167 visitors from the sub-Saharan region

### bauma NETWORK: Six construction machinery trade fairs of Messe München

In addition to the world's leading trade fair [bauma](#), Messe München has extensive skill in organizing additional international construction machinery trade fairs. For example, Messe München organizes [bauma CHINA](#) in Shanghai and [bauma CONEXPO INDIA](#) in Gurgaon/Delhi together with the Association of Equipment Manufacturers (AEM) as well as bauma CONEXPO AFRICA in Johannesburg.

In December 2015, Messe München successfully expanded its portfolio further with the purchase of the leading Russian construction machinery trade fair CTT, now renamed [bauma CTT RUSSIA](#). In March 2017, the bauma NETWORK was again expanded with [M&T Expo](#) in the form of a license agreement with SOBRATEMA (Brazilian Association of Association of Technology for Construction and Mining).

---

## **Construction machinery trade shows of the Association of Equipment Manufacturers (AEM)**

AEM owns and produces CONEXPO-CON/AGG, one the world's largest gatherings for the construction and construction-materials industries, and CONEXPO Latin America, as well as ICUEE-The Demo Expo (utility construction). AEM also has an ownership stake in and manages the World of Asphalt Show & Conference and IFPE (for fluid power/power transmission/motion control).

---