

## Specialist Press Release

January 11, 2021

Contact:  
Ruth Wallner  
BAUER Aktiengesellschaft  
BAUER-Strasse 1  
86529 Schrobenhausen, Germany  
Phone: +49 8252 97-1844  
[public.relations@bauer.de](mailto:public.relations@bauer.de)  
[www.bauer.de](http://www.bauer.de)

### **BAUER Maschinen Group at Bauma in Shanghai: The latest specialist foundation engineering technology for the Asian market**

**Shanghai, China** – Although Bauma China only reported around 80,000 visitors this November, a drop of more than 60% compared with the event two years ago, the organizers were still satisfied. Ultimately, the exhibition also sent an important signal for the construction equipment industry as the largest event of its kind since the outbreak of the pandemic. “There were fewer guests at this Bauma than in previous years, particularly due to the lack of international visitors, which was of course due to the current situation. Nevertheless, this meant that we were able to take more time for individual customers and potential clients, and engage in highly valuable conversations,” remarks Marc Scheib, Executive Director of Bauer Equipment Shanghai.

At two stands, visitors were able to personally experience both established technologies and brand-new specialist foundation engineering technology from the BAUER Maschinen Group. For instance, the BAUER BG 28 BT 70 was presented as a mid-range high-performance drilling rig with tested V-kinematics featuring a single-layer hoist with reduced cable wear. This rig is perfect for Kelly drilling. Its high torque enables single-cased drilling. The BG 28 was displayed at the exhibition along with a casing oscillator that enables deeper cased boreholes up to a diameter of 1,500 mm.

With the BG 42 BT 110, the BAUER Maschinen Group unveiled a true global innovation: Equipped with the latest Bauer technology, the rig achieves optimal results in the construction of deep piles with large diameters. The BG 42 is available in three different configuration levels.

The range of Bauer drilling rigs on display was rounded off by the BG 20 H BT 50 as a Low Head variant. The H-kinematics provide a wide mast outreach and achieve rapid construction times. The Low Head variant reaches a total height of just 11.4 m, providing ideal conditions for work in tight spaces such as under bridges or close to specially protected sites. Assembly as a standard height variant is easily feasible. In general, the BG 20 H is one of the smallest units of Bauer equipment that is constructed in China.

The BAUER GB 50 grab was also presented to the professional audience as a Low Head version. Thanks to its total height of just 5.8 m, as well as the steering plates and TD4 turning device of the new DHG/LT hydraulic grab, it is predestined for work under extremely tight conditions. Finally, the Parts & Service division of Bauer Maschinen sparked a lively interest among stand visitors, focusing on the topics of wear parts, services and drilling tools.

“All in all, it was of course far from ‘business as usual’ at Bauma China,” summarizes Dieter Stetter, CEO of the BAUER Far East Group. “But the exhibition is and remains one

of the most important industry events for us, and as the technological leader in the field of specialist foundation engineering equipment it is crucially important to get in contact with our customers and partners – now more than ever. For this reason, we consider the event to be another resounding success.”

**Images: 2021-01\_BAUER\_Bauma China ...**



(1) Fewer exhibition visitors over all, but more intensive discussions – that’s the conclusion of the exhibition team of the BAUER Maschinen Group.



(2) BG 28 with casing oscillator BV 1500.



(3) The new GB 50 Low Head rounds off Bauer's grab portfolio.



(4) A world first: The new BG 42 features the latest Bauer technology.

All images: © BAUER Group

### About BAUER Maschinen Group

For almost 60 years, equipment from Bauer has represented the highest performance and quality and constant innovation. The BAUER Maschinen Group is the world market leader in the development and manufacture of specialist foundation engineering equipment. BAUER Maschinen GmbH, which is also the holding company for a number of subsidiaries, designs and builds large-diameter drilling rigs, duty-cycle cranes, trench cutters, grabs and vibrators as well as the related tooling at its plants in Schrobenhausen, Aresing and Edelshausen. The subsidiaries manufacture state-of-the-art mixing and separation equipment as well as rotary drive systems and equipment for drilling small-diameter boreholes and wells. The BAUER Maschinen Group also operates manufacturing facilities in the USA, Russia, China, Malaysia, Italy, Singapore and Turkey. Component suppliers within the Group are Schachtbau Nordhausen and Olbersdorfer Guß. The company operates a global sales and service network. More at [bma.bauer.de](http://bma.bauer.de)

### About Bauer

The BAUER Group is a leading provider of services, equipment and products dealing with ground and groundwater. With over 110 subsidiaries, Bauer can rely on a worldwide network on all continents. The Group's operations are divided into three forward-looking segments with high synergy potential: Construction, Equipment and Resources. Bauer profits enormously from the collaboration of its three business segments, enabling the Group to position itself as an innovative, highly specialized provider of products and services for demanding projects in specialist foundation engineering and related markets. Bauer therefore offers suitable solutions to the world's greatest challenges, such as urbanization, the growing infrastructure needs, the environment, as well as water, oil and gas. The BAUER Group was founded in 1790 and is based in Schrobenhausen, Bavaria. In 2019, it employed about 12,000 people in around 70 countries and achieved total Group revenues of EUR 1.6 billion. BAUER Aktiengesellschaft is listed in the Prime Standard of the German



Stock Exchange. More information can be found at [www.bauer.de](http://www.bauer.de). Follow us on [Facebook](#), [LinkedIn](#) and [YouTube](#)!