

GIFA & CHINA DIECASTING 2023

Trade Shows Review



“Two exhibitions within four weeks. This is not something you experience too often either!”

Despite the many possibilities offered by digital media, personal contact is still very important. Besides regular visits to customers on site, trade fairs are therefore still an important and indispensable platform for us and provide an update on the current market situation.

We want to thank all our visitors for the interest shown.”

Christian & Helmut Geiger
Managing Directors

The **GIFA 2023** from 12 to 16 June 2023 in Düsseldorf and than the **17th International China Diecasting** from 12 to 14 July 2023 showed that personal contact is still appreciated.

Trends such as Giga-Casting and Sustainability were discussed in Germany and China as well and are being taken into account in further development work.

In Shanghai, it was particularly interesting to see how far Giga-Casting has come.

We are pleased that with our products we are a reliable partner for local users, both in the area of release agents and plunger lubricants.

The quality of the structural components produced is remarkable. In some cases processes are already ready for series production.

What is notable for us is the diversity of the approaches selected with regard to the use of release agents. Projects with water-free release agents, electrostatic application, water-based concentrates and conventional applications of water-miscible products are accompanied by us. In this context we can gain important new experience together with our customers.

The development of the Chinese foundry industry, the number of large machines on site and the ambitious plans for the future make this market even more interesting for us in the future.

We look forward to seeing you again at EUROGUSS 2024, which, as the trade fair for the die casting sector, is sure to attract many visitors again.



Geiger + Co. Schmierstoff-Chemie GmbH
D-74008 Heilbronn | info@trennex.de



→ www.trennex.de | www.trennex.cn