9.–12. April 2024 Trade Fair Center Messe München

April 9 –12, 2024 Trade Fair Center Messe München, Germany

ceramitec.com



**Technologies · Innovations · Materials** 

# Press release

## Numerous key players back again Great interest in ceramitec

March 27, 2024

- More than 470 exhibitors from 37 countries
- International share of exhibitors at 65 percent
- ceramitec spread over a total of 33,000 square meters

In just a few days, from April 9 to 12, ceramitec will take place at the Munich Exhibition Center. More than 470 exhibitors from 37 countries – a significant increase of 36 percent over the previous event – will be presenting their products and innovations spread over 33,000 square meters in three halls. The share of international exhibitors is 65 percent – an increase of seven percent compared to 2022.

## Great interest from abroad

Maritta Lepp, Exhibition Director of ceramitec, is delighted: "Halls A5 and A6 are almost fully booked, the heavy clay ceramists are back in full, and the response from abroad has really amazing. I am convinced that ceramitec is THE event for our exhibitors and visitors to get information in the shortest possible time and to network. This is especially important particularly in times of volatile markets and conditions."

## Key players from all areas on site

The importance of leading trade fairs like ceramitec for the industry is also reflected in the density of major players in the industry. Leading representatives of heavy clay ceramics such as Lingl Anlagenbau, Bongioanni Macchine, De Boer and Händle, important raw material suppliers like Nabaltec, Hindalco, Stephan Schmidt and Amberger Kaolinwerke, well-known kiln manufacturers such as Nabertherm, Cerinnov Group (Ceramifor), Keramischer Ofenbau,

Sabine Wagner PR Manager Tel. +49 89 949-20802 Fax +49 89 949 97-97 20802 sabine.wagner@ messe-muechen.de

Messe München GmbH Am Messesee 2 81829 Munich Germany messe-muenchen.de







**Technologies · Innovations · Materials** 

Refractories specialists such as Almatis, Alteo, Steuler and Saint-Gobain as well as technical ceramics experts such as ECT-Kema, Inmatec and Morgan Advanced Materials Materials will be presenting their products and innovations. In addition, companies like SACMI, Dorst and Maschinenfabrik Lauffer GmbH & Co. KG, or Premold Kalip ve Makine Sanayi Ticaret Ltd. STI from the powder metallurgy sector, industry giants from the fine and refractory ceramics sector such as HE-PRO MEKATRONİK SANAYİ VE TİCARET ANONİM ŞİRKETİ, the SETEC Group and Lippert, as well as Lithoz GmbH, 3D Ceram or also SK Fine CO. LTD. from the 3D printing sector will be represented at ceramitec.

"We are delighted that so many well-known companies will be our guests in Munich in April," says Lepp. "I am certain that ceramitec will once again this year offer a unique opportunity to network and present the latest developments in the industry."

## Further information is also available online at https://ceramitec.com/en/

### **About ceramitec**

ceramitec is the leading trade fair for the ceramics industry. Every branch of the industry is represented, from classic ceramics, raw materials and industrial ceramics to technical ceramics and powder metallurgy. The next ceramitec will be held in Munich from April 9 to 12, 2024.

### Messe München

As one of the world's leading trade fair organizers, Messe München presents the world of tomorrow at its more than 80 international trade fairs. These include eleven of the world's leading trade fairs such as bauma, BAU, IFAT, electronica, and ISPO. Its portfolio comprises trade fairs for capital and consumer goods, as well as for new technologies. Together with its subsidiaries, it organizes trade fairs in China, India, Brazil, South Africa, Turkey, Singapore, Vietnam, Hong Kong, Thailand, and the U.S. With a network of over 15 associated companies and almost 70 offices worldwide, Messe München is active in more than 130 countries. The more than 150 events held annually attract around 50,000 exhibitors and around three million visitors in Germany and abroad.