

Powder metallurgy meets ceramitec



Hot spot of the ceramics industry

Ceramitec

Technologies · Innovations · Materials

March 24–26, 2026 · Messe München

What is ceramitec?

- ceramitec is the leading trade fair of the international ceramics industry
- From producers and users to scientists —here, the leading exhibitors from around the world present their products: machinery, devices, systems, processes, and raw materials
- The show is representing the whole value chain from raw materials, refractories, machines for the production of fine ceramics, refractory ceramics and heavy clay to technical ceramics, composites and advanced materials to process technologies such as powder metallurgy, 3D printing and injection moulding



Focus on powder metallurgy at ceramitec

Powder metallurgy has become an integral part of many technical areas. Its products can be found in medical technology, aerospace and mechanical engineering. The automotive industry is also important. Here, current developments are providing new impetus. The potential of powder metallurgy seems unlimited. At the ceramitec Forum, a themed day will be dedicated to it. The experts see the manufacturing processes for metal and ceramics as key technologies that will change entire branches of industry.

Facts & Figures

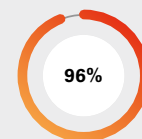
Around **13,000** visitors from **84** countries and regions

57% of international visitors

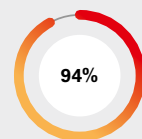
466 exhibitors from **36** countries

33,000 m² exhibition space

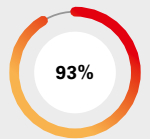
Achievement of visitor targets*:



maintain business relationships

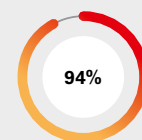


get general market orientation

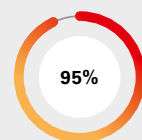


receive information about new products

Visitor ratings*:



are satisfied with ceramitec



would recommend ceramitec to others

*source: visitor survey at ceramitec 2024

Would you like to find out more about visitors to ceramitec? You can find an overview of our visitors at:

ceramitec.com/visitors

Some powder metallurgy exhibitors 2024

- Cremer Thermoprozessanlagen GmbH
- Dorst Technologies GmbH & Co. KG
- Frey & Co. GmbH
- Isostatic Pressure Solutions BV
- KOMAGE-Gellner Maschinenfabrik KG
- Maschinenfabrik Lauffer GmbH & Co. KG

- Osterwalder AG
- Polis Précis
- Riedhammer GmbH
- RWTH Aachen – IAPK

Many more exhibitors:
exhibitors.ceramitec.com



Synergies between powder metallurgy and the ceramics industry open up new business models

Powder metallurgy: an efficient alternative to injection molding and 3D printing

ceramitec is the ideal platform for highlighting the advantages of powder metallurgy over newer processes such as 3D printing and injection molding in the production of technical ceramics: higher production speed, lower material costs and consistent component quality. The trade fair offers you the opportunity to present powder metallurgy as an economical and reliable alternative for the production of technical ceramics.

Highly specialized applications of technical ceramics use powder metallurgical manufacturing processes

Users of technical ceramics, for example from the aerospace, automotive, medical technology, electronics and semiconductor industries, as well as from energy and environmental technology, come to ceramitec specifically to look for new partners and suppliers. ceramitec thus offers manufacturers in the field of powder metallurgy the opportunity to position themselves as partners for these highly specialized applications.

Trend toward hybrid materials and multi-material approaches as a common future market

Hybrid materials, which combine the advantages of metals and ceramics, are increasingly in demand in modern manufacturing. Powder metallurgy can play a key role here, for example in the production of metal-ceramic composite materials (cermets). ceramitec offers the ideal platform for presenting such innovations and attracting potential customers or partners for new applications.

No matter which industries you serve, ceramitec offers you unique synergy effects with regards to customers involved in materials and design, manufacturing and processing as well as product development and optimization.

"As a founding member of ceramitec, it has long been an important event for Dorst Technologies. Our visitors have clearly shifted their main interests to new business areas. This year's highlights were the many collaborative and high-caliber talks with our customers. For us, ceramitec represents both tradition and change."

Christian Müller
Deputy Managing Director, Dorst Technologies



Date

March 24–26, 2026
Tuesday to Thursday
09:00–18:00

Location

Messe München GmbH
Germany

Offices worldwide:
ceramitec.com/worldwide

Your contacts



Alexa Cordioli
Exhibition Manager
Tel. +49 89 949-20413
alexa.cordioli@messe-muenchen.de



Marion Lintl
Exhibition Manager
Tel. +49 89 949-20412
marion.lintl@messe-muenchen.de

Registration

closes:
March 10, 2025

We recommend securing your place at the trade fair right away by applying online:

ceramitec.com/apply