



Press Release

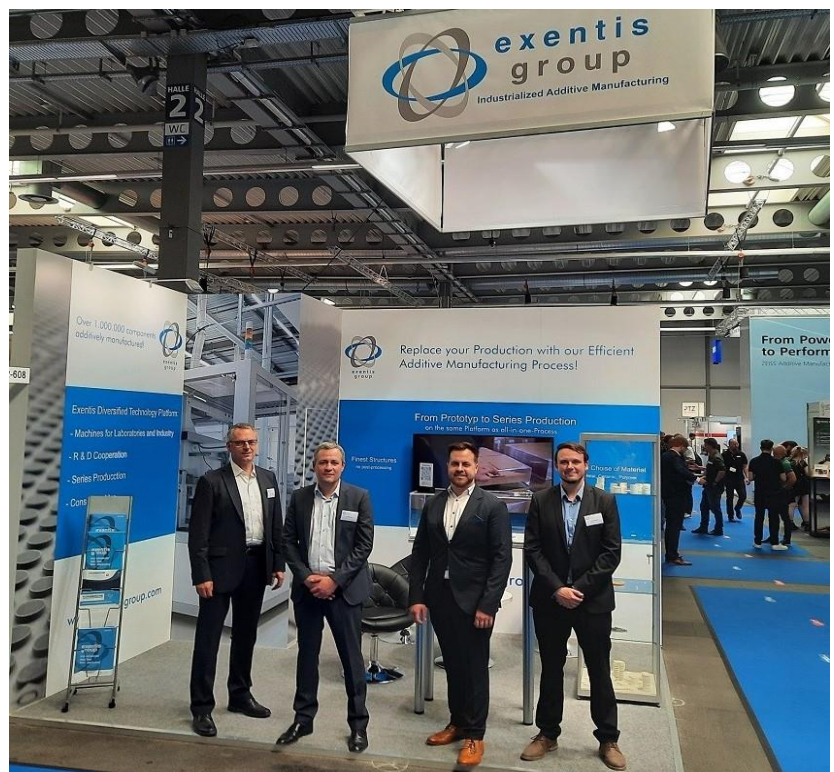
Successful Rapid.Tech 3D trade fair for Exentis

- ◆ High interest in Exentis technology platform
- ◆ Particular demand in the core "New Energy" segment
- ◆ Sustainability aspects of the technology increasingly important

Stetten, Switzerland, May 25, 2022 - EXENTIS Group AG, provider of the world's only 3D technology platform that enables large-scale industrial manufacturing, is enjoying high interest at Rapid.Tech.

After a two-year Corona break, the Rapid.Tech 3D trade show was held again last week in Erfurt, Germany. It represents one of the most important information events in the field of generative manufacturing processes in Europe with over 1000 participants.

The technology platform of Exentis aroused particular interest in the field of industrial series production in the core segment "New



The Exentis Team in Erfurt: CEO Dr. Gereon Heinemann, CSO Dr. Srdan Vasic, Business Development Manager Nicolas Jahr and Daniel Schander (from left to right)

Energy". At Exentis, this includes applications for the production of electric motors, fuel cells or energy storage systems.

Dr. Heinemann, CEO Exentis Group AG: "Large medium-sized companies in particular are increasingly recognizing the advantages of our technology platform. It is not only advantageous cost-benefit relations that we can offer our customers in industrialized large-scale production. Rather, sustainability aspects are being incorporated into the decision-making processes through the use of our innovative cold-printing technology."

About Exentis

As a solution provider, EXENTIS has the only 3D technology platform globally that allows large-scale production. Industrialized Additive Manufacturing is universally applicable. For industrial or clean room applications. For free choice of materials, such as metals, ceramics, polymers, pharmaceutical or bioprinting products. The 3D cold printing technology is sustainable and conserves materials as well as resources. The highly flexible 3D production technology combines rework-free component geometries with market-leading cost-benefit ratios. This allows customers, the EXENTIS 3D community members, to choose between producing millions of components at EXENTIS or manufacturing them in-house under licensing agreements when they purchase EXENTIS 3D development and production systems.

For more information, please contact:

EXENTIS Group AG

Klaus Radakovics
Chief Financial Officer
+ 41 (0) 56 520 74 06
k.radakovics@exentis-group.com

www.exentis-group.com

Visit us on YouTube "Exentis Group"