

Press Release

Successful trade fair presence of Exentis Group

- ♦ Strong response to trade fair presence at productronica in Munich
- Various application possibilities in the field of electronics

Stetten, Switzerland, December 01, 2021 - Exentis Group AG, the independent market leader in Industrialized Additive Manufacturing, successfully exhibited its 3D technology platform at productronica in Munich in November.

The productronica in Munich is the largest international event of the manufacturing industry for electronic components and represents their entire value chain. The high standing of productronica in the industry is reflected in the renowned exhibitors as well as international visitors.

Exentis presented its leading 3D technology platform for full mass production to an international audience of industry experts.

The extensively patented Exentis 3D Mass Customization® technology was presented on site to a large number of interested trade fair visitors based on the 3D technology platform.

Comment of Dr. Gereon Heinemann, Chief Executive Officer: "The advantageous combination of international trade



combination of international trade

Nicolas Jahr, Platform Management / Dr. Gereon Heinemann, CEO (left to right) the picture with the Exentis 3D production system EX 431

fair visitors, the presentation of our proprietary technology also for electronics applications as well as the presence of our 3D production systems on site led to a high demand for applications and licenses. The large number of enquiries received on site once again reflected the strong market demand and the substantial market potential of our Industrial Additive Manufacturing Technology."

About Exentis

The Exentis Group offers the only 3D technology platform for mass production worldwide, based on the extensively patented Exentis 3D Mass Customization® Technology. As a high-tech solution provider, Exentis offers its 3D community members 3D production units and paste systems that allow mass production with free choice of materials and ultra-fine structures. The innovative Exentis technology enables a new level of flexibility in manufacturing processes and replaces the time-consuming and cost-intensive tooling of established manufacturing processes. Exentis optimises the entire process chain from the development project to the industrial production of components in millions for, e.g., the automotive, industrial solutions, life science and renewable energies sectors. Exentis offers customers the choice of either producing the components at Exentis or manufacturing them in-house under licence agreements. Exentis provides customised, industrialised additive manufacturing.

For further 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 also on YouTube "Exentis Group"