

Systems like this are part of the Exentis 3D technology platform for large-scale industrial production. Image credit: Exentis

### **Exentis sets the course for growth**

25 November 2022 13:57

#### Related partners

Exentis Group AG

Stetten AG - The Exentis Group AG is focusing on further internationalization. The provider of a leading 3D technology platform for industrialized additive manufacturing is comprehensively realigning its marketing strategy, including its website.

Exentis Group AG's new website is intended to support the further internationalization of the company, writes Exentis in a <u>statement</u>. It marks the start of a comprehensive realignment of the marketing strategy. Exentis' 3D production systems are already in use in countries including Germany, Australia, Japan and the USA. The new strategy lays the foundations for further opening up the market in the USA, for example. According to Gereon Heinemann, CEO of Exentis Group AG, in the statement, the new website is another milestone in Exentis' target-group-oriented communication.

Exentis offers a 3D technology platform which is the only one to facilitate large-scale industrial production, it writes. The platform is based on a particularly efficient cold printing process. The website provides basic information on Exentis' industrialized additive manufacturing – including universal use in industrial or clean room applications, with free choice of materials and the advantage of producing ultra-fine components in quantities of millions.

Exentis <u>reported</u> the first half of 2022 as the most successful in the company's history, with sales of 10 million Swiss francs. The company's model continues to offer customers the choice between in-house production under license agreements or having Exentis produce millions of applications for them as a contract manufacturer. The company's growth course will be further accelerated through new strategic cooperations and partnerships, among others.

Supporting partner





#### **SWISS PAVILION DIGITAL**

# Swiss aviation industry well represented at the Paris Air Show

20 June 2023 14:44

Le Bourget - In total, 40 Swiss companies are in attendance at the Paris Air Show. The SWISS Pavilion is being organized by Swissmem. The official Swiss delegation is headed up by the National Armaments Director Martin Sonderegger.

Paris Airshow

more

#### Keepears continues to grow

15 June 2023 16:11

Allschwil - Keepears, based in the canton of Basel-Landschaft, is planning to expand further in Europe and the Middle East. It is set to open a site in Abu Dhabi this year, and another in France, where it intends to step up its activities of clients' support as well as research and development activities focusing on hearing systems for extreme environments.

Paris Airshow

more

### Carbomill expands aerospace offering

15 June 2023 12:04

Seon - Carbomill AG is now offering the production process of electrical discharge machining (EDM) to the aerospace industry. The mechanical high-end processing specialist based in Aargau has enlarged its machine fleet to do so.

Paris Airshow

more

#### Airwork & Heliseilerei bring many production steps in house

15 June 2023 11:15

Immensee - Airwork & Heliseilerei has established more and more competences and machines in Immensee in the canton of Schwyz over recent years. This has shortened production routes and supply chains and quantifiably improved processes. It also enables even greater consideration of client wishes.

Paris Airshow

more

## Bula Technologie presents innovative polishing machine

15 June 2023 09:35

<u>About</u>

Terms and conditions

Privacy policy

Newsletter powered by Infohalle

swiss export
Association
Staffelstrasse 8
CH-8045 Zürich

info@swiss-export.com +41 (0)44 204 34 84 Casram launches
manufacturing cell for
aerospace and defense

<u>Xovis controlling passenger</u> <u>flows in Thailand</u>

12 June 2023 11:45

Café Europe.
Nachrichtenagentur AG
Metzggasse 14
CH-8400 Winterthur

redaktion@cafe-europe.info +41 (0)44 306 47 60

© 2023 swisstrade