



Paris, 19 October 2017 at 06:00pm

Prodways Group announces its successful ProMaker P1000 Early Adopter program and Initial's EN 9100 certification

● Successful Early Adopter program of ProMaker P1000 3D printer from Prodways Technologies

Since the launch of Prodways Technologies newest laser sintering 3D printer, a dozen customers have purchased a ProMaker P1000, with the first customers joining the Early Adopter program to test the technology.

Creabis, one of the major German service bureaus, was one of the first early adopters of the ProMaker P1000 and tested it for more than 10 weeks. After that time, Creabis was convinced that Prodways' selective laser sintering 3D printer was the clear choice, delivering excellent surface quality, fine detail, and high resolution, perfect for meeting the needs of customers seeking high-quality additive manufacturing.

As a pioneer of the 3D printing branch, Ralf Deuke, founder of Creabis states: "The ProMaker P1000 offers a unique combination of available build space, high detail resolution, very good surface quality, and obtainable materials. It fits perfectly into our portfolio of technologies."

Inovsys sas also choose the ProMaker P1000 3D printer from Prodways Technologies to equip its rapid manufacturing platform in the Henri-Fabre Technocenter in order to support the development of mass production solutions for future industry.

The new ProMaker P1000 3D printer from Prodways allows research centers to develop their own innovating applications for mass production. In the context of this purchase, Inovsys in particular takes on



the latest 3D printing technology in terms of qualification and integration of additive manufacturing in industry.

Finally, Initial, a subsidiary of Prodways Group, also acquired a ProMaker P1000 3D printer to meet the growing demand for ScientiFeet orthopedic and comfort insoles 3D printed at Annecy-based service bureau. The installed base of ProMaker P1000 machines is expected to grow with the increase in the production of ScientiFeet insoles which equipped their 10,000th patient in October.

Initial and ScientiFeet have chosen the ProMaker P1000 for its great modularity ideal for mass production and its high quality essential for the production of medical products, at an affordable price.

Renowned as additive manufacturing experts, the positive feedback from the Early Adopters testifies the reliability and performance of ProMaker P1000 3D printer and confirms Prodways Group's strategy to open up new additive manufacturing fields by addressing new segments of professional users.

● Initial, a subsidiary of Prodways Group, receives EN 9100 certification for aeronautics, space and defense market

Initial, a subsidiary of Prodways Group specializing in the production of on-demand parts, announces that it has successfully received the EN 9100 certification, which guarantees the control of manufacturing, traceability and supply chain processes required by the aeronautical market, space and defense market.

This certification is the result of a team effort and a key milestone for Initial which has been 3D printing parts for the aeronautics and space industries since 2008. It is expected to strengthen Initial's growth in series production (metal and plastic), in particular for aeronautics.

This certification strengthens Prodways Group's positioning in the aerospace and defense market, which is an growth path for the Group.

● Next financial date:

Third quarter revenue released on 25 October 2017



About Prodways Group

PRODWAYS GROUP is a specialist in industrial and professional 3D printing with a unique positioning as an integrated European player. The group has developed right across the 3D printing value chain (machines, materials, parts & services) with a high value added technological industrial solution. PRODWAYS GROUP offers a wide range of 3D printing systems and premium composite, hybrid and powder materials (SYSTEMS division). The company also manufactures and markets parts on demand, prototypes and small production run 3D printed items in plastic and metal (PRODUCTS division). The Group targets a significant number of sectors, from aeronautics to healthcare.

In 2016, the company generated revenue of €25.2 million, including 58% outside of France. Building on revolutionary and proprietary technology, MOVINGLight®, PRODWAYS GROUP today has global visibility in the industrial 3D printing sector and with leading customers.

PRODWAYS GROUP is a Groupe Gorgé company.

For further information: www.prodways-group.com

Follow us and keep up with Prodways Group's latest news on Twitter!



@Prodways

Contacts

INVESTOR CONTACTS

Prodways Group – Raphaël Gorgé
Chairman and CEO
Tel: +33 (0)144 779480

Actus Finance – Natacha Morandi
Investors Relations
Tel: +33 (0)153 673694/nmorandi@actus.fr

PRESS CONTACTS

Prodways Group – Elodie Robbe-Mouillot
Tél : +33 (0)1 44 77 94 77/e.robbe-mouillot@groupe-gorge.com

Actus Finance – Jean-Michel Marmillon
Financial Press Relations
Tel: +33 (0)153 673673/jmmarmillon@actus.fr

Disclaimer

Releases from the Prodways Group may contain forward-looking declarations with statements of objectives. These forward-looking statements reflect the current expectations of the Prodways Group. Their realization, however, depends on known or unknown risks, uncertainties and other factors that may cause actual results, performance or events to differ significantly from those previously anticipated. The risks and uncertainties that might affect the Group's future ability to achieve its targets are reiterated and presented in detail in our Basis Document available on the Prodways Group's website (www.prodways-bourse.com). This list of risks, uncertainties and other factors is not exhaustive. Other unanticipated, unknown or unpredictable factors may also have significant negative effects on the achievement of our objectives.

The current release and the information contained therein do not constitute an offer to sell or to subscribe, nor a solicitation for an order to purchase or subscribe to shares in Prodways Group or in any subsidiaries thereof listed in whatsoever country.

