

Paris, March 11th 2016, 7:00





## About Groupe Gorgé

Established in 1990, Group Gorgé is an industrial group operating in different areas of expertise:

**Smart Safety Systems** – Using technology to work in risk environments;

ProtectioninNuclearEnvironments-Protectingpeople and securingbuildingsoperating materials;with radioactive

Industrial Projects & Services
Conducting Robotics and Fire
protection systems projects for
industry and service-sector
player;

**3D Printing** – Enabling major industry players to find new routes to successful innovation and production processes by providing systems, 3D printers and new premium material.

In 2014, the Group reported revenue of €223.3 million. It is backed by 1,370 employees and operations in over ten countries.

More information available on www.groupe-gorge.com

Groupe Gorgé is listed on NYSE Euronext Paris and on the US OTC market in the form of ADR.

NYSE Euronext Paris: Compartment C. ISIN code: FR0000062671 Ticker code: GOE

US OTC market: CUSIP NUMBER: 399451 103 ISIN NUMBER: US3994511034 Ticker Code: GGRGY / GGRGF

## Prodways extends its market coverage in USA and Poland with the signing of 2 new partnership agreements with Nexxt Labs and VPI Polska

Just a few weeks before AMUG, where will be exhibiting as a platinum sponsor, Prodways is further extending its market coverage to include USA and Poland, having signed distribution agreements with Nexxt Labs and VPI Polska.

The signing of these two new agreements will enable Prodways to further promote and market its 3D printing solutions in USA and Poland and supports its desire to become a key player in the 3D printing sector, throughout the entire value chain, incorporating the development of cutting edge technology and supplying high-quality materials.

Headquartered in Eden Prairie, Minnesota, Nexxt Labs has been providing additive manufacturing solutions to companies in the United States since 2010. The company's background includes collaboration with leaders in many industries, including engineering, medical and transportation. The team at Nexxt Labs is comprised of experts in nearly all technologies associated with 3D printing, making them a trusted and respected entity in the arena.

This partnership will further enhance Nexxt Labs' offerings to customers and expose the market to a new line of technology for which the industry has been waiting.

"Nexxt Labs is very excited to partner with Prodways and help bring their innovative and forward-thinking technology to North America," says David Pecoraro, Nexxt Labs President and CEO. "We are impressed with the technological route Prodways took to redefine the way DLP & laser sintering technologies are being used in 3D printing systems."

WWW.PRODWAYS.COM

Page 1/3





In Poland, Prodways also announces the signing of a new partnership agreement with VPI Polska. VPI Polska is a company of experts that was established in response to market needs in the fields of advanced virtual prototyping and rapid prototyping. As an Authorized Distributor of ESI Group, VPI Polska consists of engineers and specialists from TM SYS, a company with more than 10 years of experience in CAD/CAM/CAE software and CADXPERT – the leading distributor of rapid prototyping tools and services.

Maciej Dukat, Business Development Manager, VPI Polska: "We are very pleased to start cooperation with Prodways. It allows us to explore many new and exciting growth opportunities in the fast-growing market of professional 3D printing. The Prodways premium-class 3D printers are known for their high quality and reliability, which is the reason why they are trusted by many industry specialists worldwide. We are convinced that the availability of these high-end solutions in Poland will not only meet the highest needs of Polish industrial companies, but also allow them to significantly increase the innovativeness and competitiveness of their products."

Nexxt Labs in the USA and VPI Polska in Poland are highly regarded partners who will assist in the growth of Prodways in these regions and supports its strategic objective to become the third largest global player, offering multi-technological solutions and a full range of 3D printing services to its customers.

For more information, meet Prodways at AMUG in St. Louis, Missouri at Booth P6 from April 3 to 7, 2016.

## ###########

**About Prodways** 

Prodways, a subsidiary of Groupe Gorgé, assists major industrial firms with innovations and production processes by providing high-end solutions for additive manufacturing. Prodway's strategic positioning is to combine the necessary technological solutions with the capacity to provide services and support necessary to help companies develop and meet industrial challenges by:

providing a top-quality, state-of-the art industrial solution

WWW.PRODWAYS.COM





- providing a complete range of technologies to meet their needs in terms of productivity and reliability
- developing materials suited to industrial constraints (mechanical properties, biocompatibility, flammability etc.)
- proposing product design and engineering and consulting on production technologies and processes
- qualifying business processes beforehand by creating test parts and process simulations
- proposing manufacturing solutions for back-up and peak reduction
- investing in innovative players in the 3D ecosystem.

Prodways is now one of the few players able to overcome all industrial challenges and boost the emergence of additive manufacturing in series production. Prodways' offer is backed up by additional activities that enable it to position itself as a serious rival to the two global market leaders and also become the only company outside the USA to offer clients a wide range of 3D printing technologies and a complete range of 3D printing services.

For further information: www.prodways.com

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



@Prodways

## Disclaimer

This press release could contain statements on past events and forward-looking statements including statements regarding future goals or targets. Forward-looking statements reflect current expectations for results and future events.

Such forward-looking statements and targets depend on known and unknown risks, uncertainties and other factors that may cause actual results, performance or events to differ materially from those anticipated herein. All these risks and uncertainties could affect the Group's future ability to achieve its targets. Risks, uncertainties and other factors that could cause actual results to differ materially from the results anticipated in the forward-looking statements and targets include, among other things: the risks and uncertainties possibly mentioned in this press release; the strength of competition; the growth of the market; currency fluctuations; interest rate fluctuations; raw materials and freight price fluctuations; armed conflicts or political instability; control of costs and expenses; changes in tax legislation, rules, regulation or enforcement; our ability to successfully keep pace with technology changes; our ability to attract and retain qualified personnel and key-men; the evolution, interpretation and uniform application and enforcement of International Financial Reporting Standards (IFRS), according to which we prepare our financial statements; supply chain bottlenecks; the performance of our business partners (subcontractors, agents, suppliers, etc.).

Some of these risk factors are set forth and detailed in our Document de Référence (Registration Document including the annual financial report filed with the French Autorité des Marchés Financiers). This list of risks, uncertainties and other factors is not limitative. Other non-anticipated, unknown or unforeseeable factors could also have material adverse effect on our targets. The Group expressly disclaims any obligation or undertaking to update or revise any forward-looking statements or targets potentially contained in this press release to reflect any change in events, conditions, assumptions or circumstances on which any such statements are based.

WWW.PRODWAYS.COM