

Tekna signs long-term supply agreement with Marle Tangible

15.6.2022 15:00:00 CEST | Tekna Holding ASA | Non-regulatory press releases

Tekna Holding ASA (Tekna, OSE: TEKNA), the world-leading provider of advanced materials to industry, today announced it has signed a long-term supply agreement with Marle Tangible, a global medical device contract manufacturer based in the US.

Under the terms of this agreement, Tekna will supply and deliver titanium powder to be used for Marle Tangible's 3D printed and specialized orthopedic implants. This agreement falls under Medical Additive Manufacturing, where 3D printing enables the manufacturing of complex medical components. This growing segment currently represents 16% of Tekna's Additive Manufacturing sales.

Luc Dionne, Chief Executive Officer at Tekna Canada, said: "We are excited to have been selected by Marle Tangible as their preferred partner for titanium powders. With the Marle Group being a leading player in orthopedic implants, we consider this agreement a testimonial to the high quality of our products. We are delighted to add Marle Tangible to our growing list of major medical customers and look forward to a long-lasting relationship."

Chris Collins, Chief Operations Officer at Marle Tangible, added: "We are delighted to have signed this agreement with Tekna. Their high-quality titanium powders are impressive, consistent, and always delivered in a timely manner. We are very pleased to have secured long-term supply. They have believed in us and supported our success for a very long time. At Marle Tangible, we aim to continue paving the way for Additive Manufactured Medical Devices with Tekna by our side."

The agreement follows a longstanding partnership between Tekna and Marle Tangible and positions Tekna as a preferred supplier of metal powders in the field of medical implants and devices.

Disclosure regulation

This information is subject to the disclosure requirements pursuant to Section 5-12 of the Norwegian Securities Trading Act.

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About Tekna Holding ASA

Tekna is a world-leading provider of advanced materials to industry, headquartered in Sherbrooke, Canada.

Tekna produces high-purity metal powders for applications such as 3D printing in the aerospace, medical and automotive sectors, as well as optimized induction plasma systems for industrial research and production. With its unique, IP-protected plasma technology, the company is well positioned in the growing market for advanced nanomaterials within the electronics and batteries industries.

Building on 30 years of delivering excellence, Tekna is a global player recognized for its quality products and its commitment to its large base of multinational blue-chip customers. Tekna's powder products increase productivity and enable more efficient use of materials, thereby paving the way towards a more resilient supply chain and circular economy.

https://www.tekna.com

About Marle Tangible

Marle Tangible, based in Fairborn, Ohio, is an ISO 13485:2016 certified and FDA registered #3014273501 3D contract manufacturer, specializing in orthopedic implants. Founded in 2013, the company looks beyond the average and industry standard in offering end-to-end management of device manufacture, and is committed to customer responsiveness and engagement, on-time delivery, and quality that exceeds expectations. With decades of experience, market-proven orthopedic implant expertise and engineering vision, Tangible is the 3D implant manufacturer that delivers unparalleled medical devices of the highest quality. <u>tangiblesolutions3d.com</u>

Attachments

- <u>Download announcement as PDF.pdf</u>
- Logo Marle Tangible.pdf