

## Freemelt receives order from the Polytechnic **University of Turin**

Freemelt, listed on Nasdaq First North Growth Market, has received an order at a value of approximately SEK 3,5 million for a Freemelt ONE system, including options, from the Polytechnic University of Turin in Italy. The system will be used for new materials development.

The Polytechnic University of Turin is a leading university in material science with previous 3d-printing development of material processes that has contributed to the implementation of successful industrial production. The Freemelt ONE order includes the new ProHeat™ technology from Freemelt and the Polytechnic University of Turin will perform advanced testing and develop methods around the use of ProHeat™ by assignment from Freemelt.

"The research activities of the Interdepartmental center for Integrated Additive Manufacturing of Politecnico di Torino, covers the full process chain needed for producing additively manufactured parts: the design for Additive Manufacturing, the development of new materials with a relevant background on the gamma titanium aluminides production by EBM as well as big experience in the simulation of AM processes and the definition of new and innovative thermal treatments and component finishing processes. Now, we are very proud to announce the acquisition of a Freemelt ONE that we are sure will contribute to further improve our capabilities.", says Sara Biamino, Professor in Material Science and Technology at the Polytechnic University of Turin.

"This is an important order for us and a confirmation that customers with great knowledge and ambition in materials development value our product. We are also excited about the ProHeat™ evaluation that will be performed as this technology provides great possibilities for the future of 3dprinting processing. Furthermore, this is our first order in Italy establishing Freemelt as a supplier of advanced 3d-printing technology in yet another country in Europe" says Ulric Ljungblad, CEO, and cofounder of Freemelt.

## **Contacts**

For more information, please contact: Ulric Ljungblad, VD

ulric.ljungblad@freemelt.com

+46 739 84 00 12



## **About Us**

Freemelt is a high-tech growth company whose ground-breaking solution creates new opportunities for rapid growth in 3D printing, also known as additive manufacturing. The Company's protected technology - which already are available - takes 3D printing to a new level and provides new opportunities for printing products in a cost-effective way and to a consistent and high quality that previously was impossible. By choosing an open source solution, the conditions are created for strong growth, and the Company will expand towards manufacturing markets, moving forward. For more information, see www.freemelt.com.

This information is information that Freemelt Holding AB is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2021-11-02 15:30 CET.

**Image Attachments** 

Ulric Ljungblad CEO Politecnico Di Torino Logo Svg

**Attachments** 

Freemelt receives order from the Polytechnic University of Turin