

PRESS RELEASE Free for publication 21.9.2021 at 11:00

DELVA EXPANDS ITS METAL 3D PRINTING PARK

Delva Oy from Hämeenlinna will continue its series of machine investments and thus offer an even stronger partnership for developing the industry by utilizing 3D printing of metal, both domestically and internationally. The contract for purchasing the metal 3D printer was signed at the Subcontracting Trade Fair in Tampere on September 21st, 2021.



Delva's CEO Jarmo Kastell and Tamspark's CEO Jussi Tammisalo signs the equipment supply contracts at the Subcontracting Fair in Tampere.

Delva Oy, a company founded in 2017, acquired its first EOS GmbH printers using powder bed technology and started metal printing in 2019. Delva's CEO, Jarmo Kastell, comments that metal printing is taking a good foothold alongside traditional manufacturing methods, and the increased capacity is an essential step for the company. "Delva offers Finland's widest range of materials



PRESS RELEASE Free for publication 21.9.2021 at 11:00

and offers the industry new opportunities to build solutions with materials that work even in highly extreme conditions. Moreover, with several machines, we always serve our customers flexibly and reliably."

Delva's choice is once again an M290 printer from the leading printer manufacturer EOS GmbH. Delva's Chief Technology Officer, Markku Lindqvist, states: "EOS's technology lead in hardware development, quality, excellent cooperation and especially the strength offered by EOS Turku, which focuses on materials research and development, are the foundation of our decision. The core of Delva is deep know-how and its tireless further development. The cooperation with EOS is seamless. We operate from the customer's needs, and we will continue to make the impossible possible when the needs of our customers so require. Here, EOS is the best partner."

Delva is an experienced expert and partner in industrial metal 3D printing. Delva offers deeper codevelopment to find optimal solutions to the customer's individual needs. 3D printing of metal, also known as metal additive manufacturing, adds a new dimension to manufacturing technologies and enables entirely new structures and solutions. Improve the competitiveness of your company together with Delva by utilising this advanced technology.

For more information:

CEO Jarmo Kastell, Tel. +358 50 314 3487, jarmo.kastell@delva.fi

Follow Delva LinkedIn |#Delva