Formnext 2023 Show Preview November 7–10 Frankfurt, Germany Booth 12.0-D79



Tritone Technologies to Present Full Portfolio of Metal and Ceramic Additive Manufacturing Solutions at Formnext 2023

Tel-Aviv, Israel – October 9, 2023 – Tritone Technologies, a global provider of metal and ceramic additive manufacturing (AM) technology for industrial production, has announced its presence at Formnext 2023, the largest event in Europe for the AM community.

Tritone's innovative MoldJet systems, Dominant and Dim will be on display. Tritone, along with its partners and customers, will showcase an array of use cases that show the benefits of using the MoldJet technology. Additionally, a wide selection of high-performance materials will be showcased. These will include Copper, Stainless Steels, Titanium, Tool Steels, High Temperature Alloys, and Ceramic, across diverse applications.

A live demo will illustrate MoldJet's operational benefits; powder free and hands free process, labor free technology, highly robust green parts, a safe industrial environment, and more.

On Wednesday, November 8, 12:15 attend our joint presentation with Ansys about "Applying Finite Elements Practices to Predict Manufacturing Distortions in a Sintered 3D printed MoldJet Metal Part". This will take place at the Technology Stage, Hall 12.0-E26.

"During the last year we have seen an increase in our business in the territory", says Nardit Pfeffermann, Marketing Manager, Tritone. "Participating in Formnext marks our continuous growth in the AM industry. With this show being the largest AM tradeshow in Europe, it is important for us to be there, show our company's performance, wide variety of materials and application and a highly functional solution".

Visit Tritone in hall 12.0, booth D79.

To meet Tritone's team at Formnext 2023, register here .

ABOUT TRITONE TECHNOLOGIES

Tritone Technologies transforms metal additive manufacturing to address the demanding standards and needs of industrial production. The company's innovative technology enables industrial throughput of accurate parts with a range of metal and ceramic materials, suitable for the automotive, aerospace, medical and consumer electronics industries. Founded in 2017, Tritone is led by an experienced team of experts with a track record in driving technology and business growth. Backed by private equity firm Fortissimo, Tritone is a global company and is based in Israel.

Tritone Technologies: www.tritoneAM.com | Info@tritoneAM.com