



EnvisionTEC Launches its Popular Envision One cDLM into the European Market

Gladbeck, Germany, November 19, 2019 — EnvisionTEC, a leading global manufacturer of desktop and full-production 3D printers and materials, is pleased to announce the release of the Envision One cDLM into the EU market at Formnext 2019.

The Envision One cDLM is by far one of the fastest printers in the 3D printing space, boasting an average speed of up to 75 mm per hour in the Z axis for the full build envelope.

“Envision One uses patented cDLM technology with zero separation forces during the build process coupled with a continuous movement option, allowing for the delivery of 3D printed parts at an incredible speed without any loss of accuracy,” said Sobhi Aris, Managing Director of EnvisionTEC GmbH.

The Envision One cDLM works with a growing portfolio of high-quality materials from both EnvisionTEC as well as several new world-class partners under EnvisionTEC’s Open Material Access Program, which is designed to allow select material manufacturers to deploy their materials on EnvisionTEC’s technology platforms. Current partners who will have materials highlighted at Formnext in EnvisionTEC’s stand C81 in Hall 11.1 include Henkel Loctite, DSM Somos, and Sartomer Arkema.

EnvisionTEC was the first to launch DLP 3D-printing, and the latest generation of their flagship Perfactory® DLP 3D printing line, the P4K Series, will also be available to view at Formnext, along with examples of other proprietary EnvisionTEC technologies such as 3SP and Robotic Additive Manufacturing (RAM) from Viridis3D.

About EnvisionTEC

EnvisionTEC is a leading global provider of professional-grade 3D printing solutions. Founded in 2002 with its pioneering commercial DLP printing technology, EnvisionTEC now sells a variety of printer configurations based on six distinct technologies that build objects from digital design files. The company’s premium 3D printers serve a variety of medical, professional and industrial markets, and are valued for precision, surface quality, functionality and speed. EnvisionTEC’s intellectual property includes more than 140 pending and granted patents. Learn more at EnvisionTEC.com.

Media Contact



EnvisionTEC

Jenna Franklin, +1-313-436-4300

jfranklin@envisiontec.com