

## Kegelmann Technik teams with Concept Laser for series production of metal AM components

For over 25 years Kegelmann Technik, located in Rodgau, Germany, has produced models, prototypes, tools and finished products utilising Additive Manufacturing technologies. In May 2016, Kegelmann Manufacturing GmbH & Co.KG was formed to build on this experience and focus on the series production of metal Additive Manufacturing components.

The Group has just announced a comprehensive framework agreement with Concept Laser that will see the installation of several laser-melting machines and a strategic partnership in mutual knowledge exchange, particularly on the reproduction and optimisation of series-production quality in Additive Manufacturing.

"Our customers expect us to deliver process quality, flexibility and speed. Excellent quality control and verifiable results in real time during

the actual laser melting convinced us to partner with Concept Laser," stated Stephan Kegelmann, CEO of Kegelmann Technik GmbH.

Kegelmann Technik offers an extensive range of innovative manufacturing processes under one roof and decades of knowledge in establishing and maintaining reproducible quality in Additive Manufacturing. In doing so, Kegelmann Technik has become fully integrated into numerous customers` value chains and plays a key role in developing and designing new products successfully.

"We are very pleased to be able to bring aboard such an innovative and experienced customer in Kegelmann Technik. We will most certainly learn from their wealth of experience in the future," added Oliver Edelmann, Vice President Global Sales & Marketing at Concept Laser.



Equipment handover in the show room of Concept Laser (Courtesy Concept Laser GmbH)

Kai Kegelmann, CTO of Kegelmann Manufacturing GmbH & Co.KG, expressed his excitement over the technology found in the M2 cusing Multilaser that boasts two 400 watt fibre lasers by adding, "I am fascinated by lightweight and bionics ability to improve component performance. By investing in high-power lasers and additional QM accessories we underscore our values of speed, flexibility and process quality."

[www.ktechnik.de](http://www.ktechnik.de)

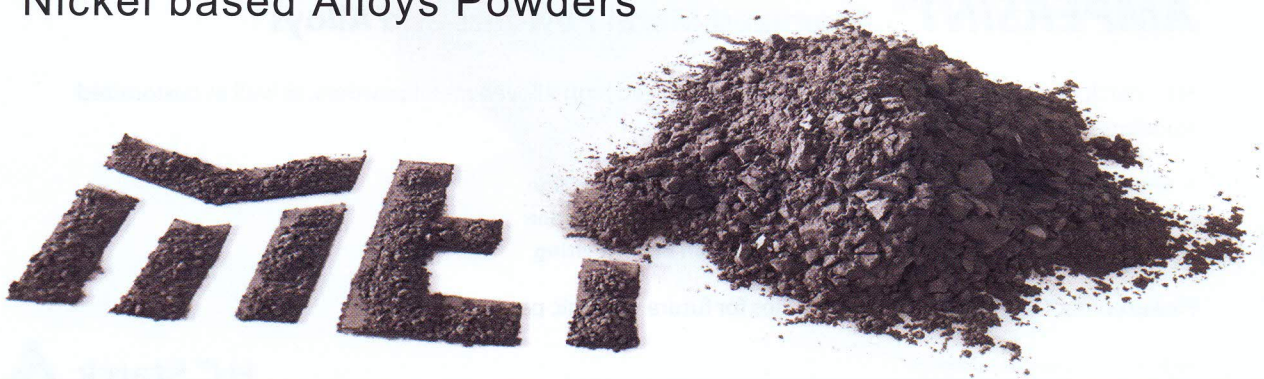
[www.concept-laser.de](http://www.concept-laser.de)

## SPECIALIZED in AM Metal Materials

**MTI** Material Technology  
Innovations Co., Ltd.

### Product Series

- Cobalt-Chrome Alloys Powders
- Titanium & Titanium Alloys Powders
- Stainless Steel Powders
- Nickel based Alloys Powders



Tel: +86-(0)20-31040619

Email: [info@mt-innov.com](mailto:info@mt-innov.com)

[www.mt-innov.com](http://www.mt-innov.com)