

10/28/2021

Solukon announces the launch of a new depowdering system

Solukon, pioneer and technical leader of automated powder removal, will introduce a new depowdering system for metal components at Formnext 2021.

Not only extraordinary large metal parts, such as rocket engines, are becoming more and more complex inside. Medium-sized components, like heat exchangers, also increasingly have complex internal structures and cavities. This means greater challenges in the downstream processes, especially in industrial depowdering. Solukon, pioneer and market leader for automated powder removal with the Smart Powder Recuperation technology SPR®, takes up this challenge and presents a new powder removal system for medium-sized metal parts at Formnext 2021.



"Regarding our newest depowdering system, I don't want to give the game away," says Solukon CEO Andreas Hartmann who is in charge of the development of the new machine. "Without giving too much away we can state that Solukon's new powder removal system will set a new standard of depowdering and postprocessing for medium-sized metal parts," he adds.



Details of the new system will be published by press release shortly before Formnext.
[Get a little sneak peek of the new system in our teaser video.](#)

Visit us at Formnext 2021 and make sure to stop **by booth A139 in hall 12.0** to explore the newest depowdering system live.

About Solukon

Solukon Maschinenbau GmbH is a German high-quality supplier of powder removal and processing systems for metal and polymer additive manufacturing. Founded in 2015, the company, located in Augsburg, has extensive experience in the development of AM systems and related peripheral equipment, and offers a full range of industrial powder processing systems. Solukon products meet the highest functionality and safety standards and are approved for safe and reliable removal of tough-to-handle and reactive materials such as titanium and aluminum.

Solukon is present on four continents. The systems are trusted by leading manufactures of 3d-printing systems like AMCM, EOS and SLM Solutions, by institutions like NASA and Cern as well as by companies like Siemens and Ariane Group.

Solukon Maschinenbau GmbH

Contact Marketing/PR: Marina Haugg, Marketing & PR Manager
Email: m.haugg@solukon.de
Web: www.solukon.de