



New US Service Center: assonic opens sales and storage facilities

assonic USA is now a reality. The company, that specializes in screening fine powders like Titanium, Aluminum and various stainless steel alloys for the complex use in Additive Manufacturing, has opened its first facility in the US. The location will feature a sales office directed by Simon Jones, as well as storage capacity for spare parts such as screens and conveyors. assonic USA will be located in York, the heart of Pennsylvania, the stronghold of America's steel industry.

According to Paul Tüshaus, assonic's global sales manager, the establishment of operations in the US will allow to offer better services and faster delivery times to the North American Additive Manufacturing community.

"The US and Canada have become our biggest market after Germany. The opening of a service center in the USA is a long overdue step which finally now becomes a reality".

For Simon Jones, the addition of a US sales and distribution center will streamline assonic's capability to service the AM metal and polymer powder users and producers in North America. "There is huge opportunity for growth on this side of the Atlantic for assonic - it spans from complex LPBF powder reconditioning requirements, atomizing of powders or laboratory uses". The company is specially strong in the dental industry, where printing implants has become the leading manufacturing process. assonics Sonic Speed Screen process enables high performance screening, inert conditions and ATEX requirements as standard features. Jones is sure that "selling something is twice as much fun when you can stand behind the level of detail, technology, and quality of the product. assonic machines will sell well in the US and Canadian markets because they appreciate these attributes more than any other region in the world".

assonic is part of Dorstener Group, a worldwide group of specialized companies with high competencies in various applications in process engineering (screening and filtration technology), woven wire cloth media, wire mesh and wire for multiple technical applications.

www.assonicusa.com

www.assonic.de

www.dorstener-drahtwerke.de