

Press release

Möln dal, Sweden, June 26, 2015

Order for two Arcam Q20 systems from FIT Technology Group in Germany

Arcam AB, listed on NASDAQ Stockholm, has received an order from FIT Technology Group in Germany, for 2 Arcam Q20 systems.

FIT, a customer of Arcam since 2004, is one of the major European contract manufacturers within Additive Manufacturing. FIT today operates two Arcam systems and these two new Arcam Q20 systems represent a major addition of capacity.

“This order shows how the EBM technology is expanding in the manufacturing industry, from major system suppliers within the aerospace industry to fast growing contract manufacturers”, says Magnus René, CEO of Arcam.

“Our EBM-based business is growing quickly. With these two new Arcam Q20 systems we will be able to address the fast growing market for efficient additive manufacturing of industrial components in titanium”, says Carl Fruth, CEO of FIT Technology Group.

For further information:

Magnus René, CEO, Arcam, office: +46 31 710 32 00
cell: +46 702 79 89 99 or e-mail: magnus.rene@arcam.com

Arcam provides cost-efficient Additive Manufacturing solutions for production of metal components. Arcam's Electron Beam Melting (EBM[®]) technology offers design freedom combined with excellent material properties and high productivity. Through our solutions orientation Arcam is an innovative partner for advanced manufacturing, primarily in the aerospace and medical industries.

Arcam provides Electron Beam Melting systems through Arcam AB in Sweden, powder metals through AP&C in Canada and implant contract manufacturing through DiSanto in the U.S.

The company is listed on Nasdaq Stockholm and the Head Office is located in Möln dal, Sweden.