

Press release

Mölnadal, Sweden, August 26, 2014

Order from ProtoService in Italy for a second Arcam Q10 system

Arcam, listed at NASDAQ OMX, today received an order from ProtoService in Italy for an Arcam Q10 system. The system will be used for manufacturing of orthopaedic and aerospace components in titanium.

“We are excited to deepen our relationship with ProtoService, working closely together to develop opportunities in titanium additive manufacturing. ProtoService, with their vast experience in AM and solid customer relations, is a great team for helping us reaching end users” says Magnus René, CEO of Arcam.

“This development is fully in line with our ambition to grow ProtoService to one of the most significant metal additive manufacturing service bureaus in Europe. We offer a wide array of AM services, including manufacturing through Arcam’s Q10 system and with this new addition we will be able to grow our titanium business further”, says Mauro Antolotti, President of ProtoService.

The above information has been made public in accordance with the Securities Market Act and/or the Financial Instruments Trading Act. The information was published on August 26, 2014.

For further information:

Magnus René, CEO Arcam AB

Phone: +46 31 710 32 00, cell: +46 702 79 89 99, e-mail: magnus.rene@arcam.com

Arcam provides a cost-efficient Additive Manufacturing solution for production of metal components. The technology offers freedom in design combined with excellent material properties and high productivity. Arcam’s market is global with customers mainly in the orthopedic and aerospace industries. The company was founded in 1997 and is listed on NASDAQ OMX Stockholm, Sweden. Head office and production facilities are located in Mölnadal, Sweden. Support offices are located in the US, UK, Italy and China.