

Hexatronic Group AB (publ)
556168-6360

Press Release October 20, 2017

Decision on Patent Dispute

In spring 2015, Hexatronic was sued by Emtelle Ltd. regarding an alleged infringement of a Swedish patent relating to what is known as air blown fiber. Hexatronic contested the suit and issued a counter-suit claiming that the Emtelle patent should be declared invalid.

Oral proceedings in the Swedish Patent and Market Court were held in early September 2017. The Court has today made a decision on the dispute in favor of Hexatronic. The Court revoked the Patent and dismissed Emtelle's patent infringement claim. The judgement can be ordered free of charge from the Patent and Market Court.

Emtelle is now obliged to compensate Hexatronic for legal costs amounting to approximately MSEK 5.1.

"We are delighted with the Patent and Market Court's decision, which is in line with our expectations of the case from the beginning," says Henrik Larsson Lyon, CEO of Hexatronic Group AB.

Gothenburg, October 20, 2017

Henrik Larsson Lyon

CEO Hexatronic Group

For more information, please contact:

- Henrik Larsson Lyon, CEO Hexatronic Group, +46 706 50 34 00

This is information that Hexatronic Group AB is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out above, at 12.00 CET on October 20 2017.

Hexatronic Group AB (publ) is a group that develop, market and deliver products, components and system solutions with main focus on the fiber optic market. Hexatronic offers a wide range of innovative system and product solutions mainly for passive fiber optic infrastructure with global trademarks like Ribbonet®, Micronet™, Drytech™, Lightmate®, FibreHub™, Matrix, DCIO™, Basic Broadband™ and Wistom®. The Group has its headquarters in Gothenburg, Sweden and has sales offices and/or subsidiaries in Sweden, Norway, Finland, United Kingdom, China and US. The Group is listed on Nasdaq Stockholm under the ticker HTRO. For more information, visit www.hexatronicgroup.com.