

Press release

September 12, 2018

GARO has delivered high-power DC chargers to Volvo Cars' test operations

GARO AB has delivered high-power chargers to Volvo Cars' test operations comprising 12 DC stations of various types and functions.

The chargers contain the latest technology with the possibility of very high power output. The charging stations are intended for Volvo Cars' test operations and have been installed in both the Gothenburg area and at a winter test site in Norrland in northern Sweden.

GARO has a strong position in EV charging infrastructure and has a complete range of fast-chargers, semi-fast chargers and home chargers. The expansion of charging infrastructure is continuing in Sweden at an undiminished rate, following the commercialization of rechargeable vehicles and the decisions that have accelerated growth toward a fossil-free fleet.

Carl-Johan Dalin, CEO of GARO comments: "Volvo Cars invests heavily in electric vehicles and we are very proud to have been entrusted to deliver high-power chargers to Volvo Cars' test operations of electrified cars."

The deliveries were carried out in cooperation with GARO's partner company Efacec.

For further information, please contact:

Carl-Johan Dalin, President and CEO, tel: +46 703 61 00 95 Malin Rylander Thordén, IR Director, tel: +46 768 94 95 96

GARO develops, manufactures and supplies innovative products and systems for the electrical installations industry under its own brand. The company has operations in Sweden, Norway, Finland, Ireland and Poland, and the Group is organized in two business segments: GARO Sweden and GARO Other markets. GARO has a broad product assortment and is a market leader within several product areas. The Group had sales of MSEK 796 in 2017 and has around 376 employees. Its head office is located in Gnosjö.

The business concept is "with a focus on innovation, sustainability and design, GARO provides profitable complete solutions for the electrical industry."