



## Press Release For Immediate Distribution

## Roslagsgjuteriet adopts SinterCast technology for industrial power production

- SinterCast process control system installed at Roslagsgjuteriet foundry in Sweden
- Extended trials completed; production of industrial power engine components underway

**[Katrineholm and Herräng, Sweden, 7 December 2023]** – Roslagsgjuteriet, a specialist foundry for short and mid-range cast iron production, has entered into a technology supply agreement with SinterCast for series production of Compacted Graphite Iron (CGI) industrial power engine components. Following a series of successful trials, the Roslagsgjuteriet foundry in Herräng, Sweden has exercised a purchase option to acquire a SinterCast mini-system process control system and wirefeeder. Under the terms of the agreement, SinterCast will also provide engineering support to establish a robust process for the production of CGI components conforming to the international ISO 16112 standard. The industrial power engine components produced during the trial period have been approved by the end-user and series production has started.

"We have extensive experience as a collaborative partner to our customers in new product and development projects, from the initial concept phase to series production. This project has established two new benchmarks for our team" said Ulrika Reimer, CEO of Roslagsgjuteriet. "Introducing a new material - CGI - and accomplishing all of this from the initial trial castings to series production in less than four months. With the support from SinterCast, we look forward to adding compacted graphite iron to our product offering."

"This agreement marks our fifteenth installation in the industrial power sector, increasing our ability to support the marine, rail, stationary power and off-road equipment markets" said Dr Steve Dawson, President & CEO of SinterCast. "The industrial power sector currently accounts for approximately 5% of our total production volume. With the increasing demand for engine performance and emissions compliance in the industrial power market, we anticipate further growth opportunities in this sector, enabling industrial power production to continue to provide a meaningful contribution as the core on-road market continues to grow."

For more information:

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Founded in 1864, **Roslagsgjuteriet** provides flexible production capability for machine moulded and hand moulded iron castings with weights ranging from 0.1 kg to 500 kg. Roslagsgjuteriet combines knowledge, inventiveness and experience together with modern production equipment to support its customers from the initial design concept through to the finished product. Together, Roslagsgjuteriet and its sister foundry Storebrogjuteriet are members of the Swedish Storskogen group of companies, providing specialist iron castings up to 7,000 kg to the domestic and international markets. For more information: www.roslagsgjut.se/

**SinterCast**<sup>®</sup> is the world's leading supplier of process control technology for the reliable high volume production of Compacted Graphite Iron (CGI). The properties of CGI enable improved transport solutions, increasing efficiency and reducing carbon emissions in passenger vehicle, commercial vehicle and industrial power applications. As a specialist supplier of precision measurement and process control solutions to the metals industry, SinterCast also supplies the SinterCast Ladle Tracker<sup>®</sup> and SinterCast Cast Tracker<sup>®</sup> technologies, to improve production efficiency and Industry 4.0 traceability in a variety of applications. With 57 installations in 13 countries, SinterCast is a publicly traded company, quoted on the Small Cap segment of the Nasdaq Stockholm stock exchange (SINT). For more information: <u>www.sintercast.com</u>