



FERRONOVA® process support is a comprehensive partner for heat treatment and the metallurgy industry. We have collected all of our knowledge in one place, so that we can give you the best possible service.

Our specialists service engineers take overall responsibility throughout your process. The road to secure processes and optimal performance is based on four principles.

**Service agreement –
regular service**

The right atmosphere, temperature, set parameters, and functioning equipment all form the basis for successful heat treatment. A service agreement with FERRONOVA® process support ensures that you have the right conditions for consistently obtaining the correct levels of quality.

**Training program –
training your staff**

Our customer-adapted heat treatment and gas safety training increases levels of competence, which creates ideal conditions for an optimal, functioning heat treatment process and increased business competitiveness.

**Consultancy services –
help from specialists**

Do you have an idea or a problem? Our specialists assist with technical consultation and are available throughout the entire process to offer support and act as a creative discussion partner.

**Spare parts – the right
component for your process**

We supply equipment and spare parts for gas systems – from gas regulators to oxy-fuel burners. You minimize operational and process disruptions and obtain more efficient and secure production.



Service agreement.
A preventative process service ensures quality and productivity in your process.



Training program.
On-site training gives many employees the chance to take part.



Consultancy services.
Our FERRONOVA® consultants act as technical support throughout your entire process.



Spare parts.
FERRONOVA® spare parts help avoid operational disruption.

FERRONOVA® process support
– partner for the metallurgy industry.

Visit our website: www.ferronova.se

Contact details

AGA Gas AB
SE-181 81 Lidingö
08-706 95 00



1839
ISO/IEC 17025

AGA Gas AB/FERRONOVA® is a SWEDAC
accredited measuring laboratory, no. 1839.