

Modernisation HFSAB – your partner for service, repair and modernisation



HFSAB has over 60 years of experience in designing and manufacturing machines, focused on quality, reliability, robustness and durability. We are the only company capable of proving reliable for each specific case, where concrete performance improvements can be achieved through service, repair and modernisation for original H. Folke Sandelin AB lead extruders.

Technical competence, original documentation, OEM quality

We offer to send our experienced service engineers for machine inspection on site, to support our customers with our technical expertise in improving the productivity of their HFSAB lead extruders and to agree about the recommended actions that suits their needs, such as:

- Replacement of original spare parts with correct materials and tolerances
- On-site service supported or performed by HFSAB, upon request, in regular intervals or based on service agreements
- In-house service with the knowledge and service capability at our location in Motala/Sweden for our customers' lead extruder parts, such as die blocks, screw housings and extrusion screws, for inspection, cleaning and repair services.
- Mechanical, electrical and control system upgrades and modernisation
- Machine upgrades and modification of existing installations

The pictures below show a typical in-house service inspection of extruder parts by our engineers following the procedure of:

- Cleaning and visual inspection
- Crack detection and chromium layer check
- Straightness/dimensional check
- Detailed report about the results and recommended actions for repair

With our vast experience we not only service the parts, but the inspection, in many cases, provides us with valuable information on how to improve your machine in terms of productivity.

In addition we offer:

- Expertise in lead/lead alloys, production and processing
- Lead alloy analysis

HFSAB service for your benefits: It's worth it









We reserve the right to modify technical specifications according to technical improvement and advances. 02.2021