framatome

Forging studies & process simulations

Small Modular Reactors / Advanced Modular Reactors

Expertise in materials behavior and indepth knowledge of manufacturing steps, such as forging and heat treatment, are key to ensure required quality of components

Challenge

Demonstrate forgings manufacturability using combination of Metallurgy knowledge and know-how of forging & heat treatment sequences to predict mechanical characteristics and quality of components.

Solution

Process simulation studies include forging and heat treatment sequences, ensuring feasibility of components and recommendations on manufacturing program, to get required level of quality, costs & lead-times optimizations:

> Pre-studies:

- Components feasibility: ingots' size & chemistry
- Prediction of metallurgical behaviours
- Optimization of industrial routes

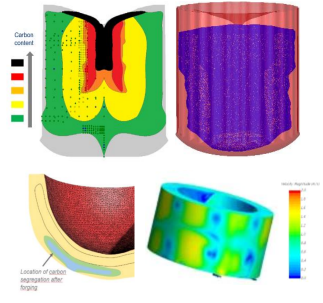
> Studies:

- · Detailed manufacturing sequences from ingot to final machined parts (including forging and heat treatment)
- Positioning of machining areas to avoid segregated areas
- Component & process optimizations with real production parameters.

Customer benefits

- Early demonstration of conformity
- Increase knowledge of components' metallurgy (microstructure & carbon content) and justification of life time
- · Decrease cost uncertainty by providing manufacturing sequences and supply compendium
- · Shorten lead-time for component manufacturing
- Enable to manage single or serial production challenges

Your performance is our everyday commitment



© Framatome

From feasability studies to justifications to stakeholders

Pre-studies: 2 months per component

Studies: 6 months per component

ISO, ASME and RCCM certified Quality

Assurance System

Certified ISO 17025 Laboratory

Key figures

9000 metric tons press

11300 metric tons press

More than **3500** forgings have been delivered by Framatome Forge plant

Contact: g-fra-pcm-sales@framatome.com www.framatome.com

It is prohibited to reproduce the present publication in its entirety or partially in whatever form without prior written consent. Legal action may be taken against any infringer and/or any person breaching the aforementioned prohibitions. Subject to change without notice, errors excepted. Illustrations may differ from the original. The statements and information contained in this publication are for advertising purposes only and do not constitute an offer of contract. They shall neither be construed as a guarantee of quality or durability, nor as warranties of merchantability or fit ness for a particular purpose. All statements, even those pertaining to future events, are based on information available to us at the date of publication. Only the terms of individual contracts shall be authoritative for type, scope and characteristics of our products and services.