

framato**me**

TECHNICAL CENTER: MATERIALS EXPERTISE

Comprehensive laboratory and field experience for integrated expert support with short reaction times

Custom tailored, multi-disciplinary material and welding solutions that cover the entire product life cycle

Challenge

In the context of world-wide supply chains, the use of construction materials in the industry requires expert knowledge during all stages. This begins with reasonably specifying and testing material properties acc. to applicable international Codes & Standards. It continues with evaluating the materials' manufacturability, anticipating their behavior during welding or later under actual operational conditions where degradation mechanisms can occur.

In the undesirable event of failures, non-conformances or instable manufacturing or welding processes, further expert knowledge is required. Root causes are to be identified and quick, practical mitigation actions are to be performed. This is vital to prevent costly project delays, unavailability of a plant or a process, often associated with high losses for the product or facility owner.

Solution

The Technical Center offers state of the art materials and welding laboratories. We provide comprehensive, interdisciplinary solutions that also can be provided on-site. Our materials and welding competences are based on decades of profound laboratory and field experience enabling us to provide expert support in a quick and reliable manner. We bridge the gap from R&D to actual industrial application.

The following services are provided:

- Materials and welding consulting
- Destructive materials testing
- Non-destructive and destructive material examinations
- Trouble shooting and component failure / root cause analysis
- Corrosion testing, engineering and consulting
- Mobile material assessment

Your performance
is our everyday **commitment**



Customer benefits

- Cost reduction due to early prevention of material failure and problem-solving oriented analyses in case of non-conformances
- State of the art laboratory infrastructure accredited acc. to DIN EN ISO/IEC 17025:2018* ensuring the highest quality level of test results
- Quick reaction times through 24/7 services with mobile teams
- Rely on high expertise: field experience, second to none experience in welding process development, multi-disciplinary and integrated approach



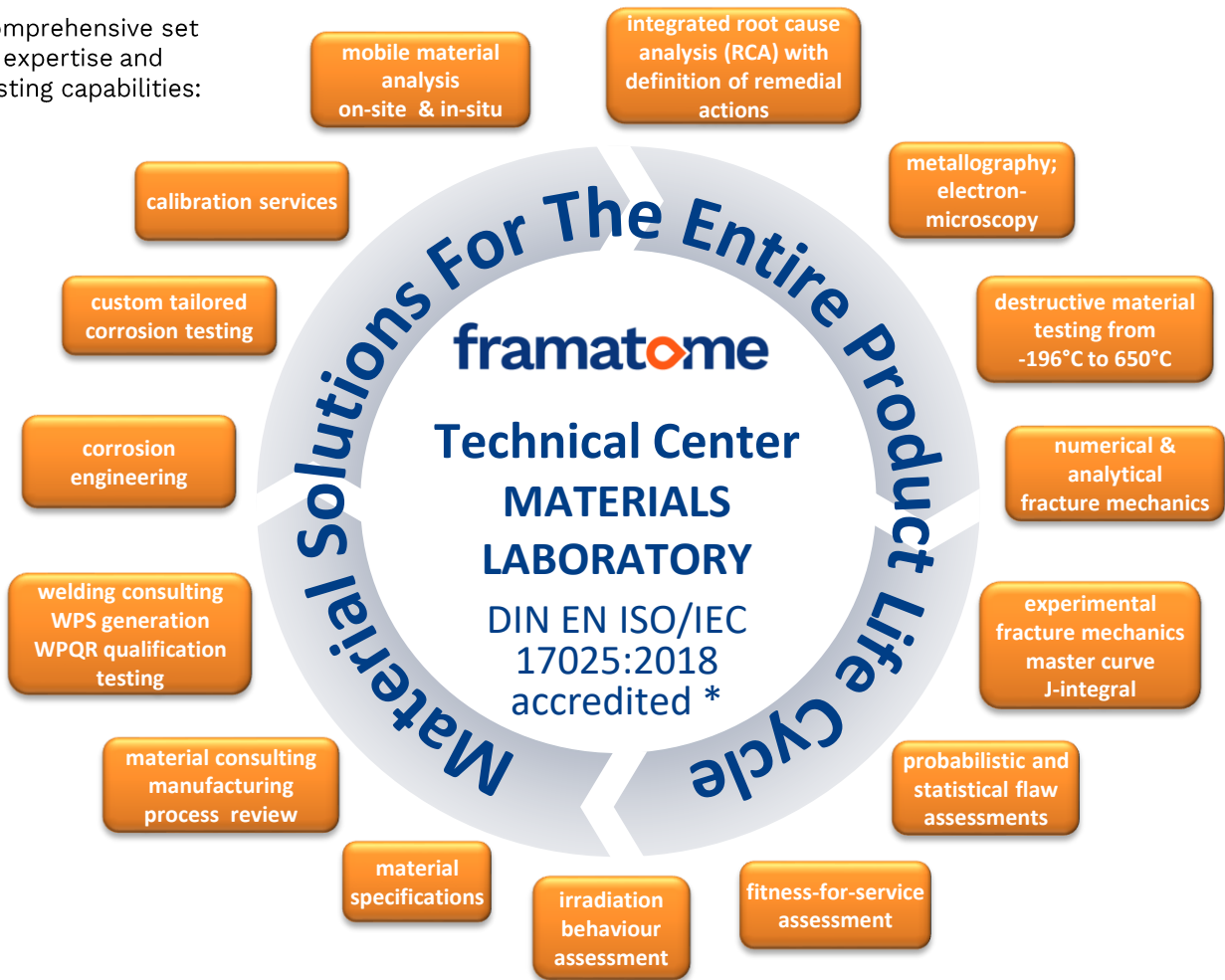
Deutsche
Akkreditierungsstelle
D-PL-21039-03-00

*) the accreditation is valid only for the scope as listed in appendix of certificate D-PL-21039-03-00 and in list of test methods:

<https://www.dakks.de/de/akkreditierte-stellen-suche.html>;
<https://www.framatome.com/EN/customer-1668/certificates-and-accreditations.html>

Technical information

Comprehensive set of expertise and testing capabilities:



Global References

- Nuclear Power Plants
- Research reactors
- Nuclear installations
- Nuclear equipment suppliers
- Conventional power plants
- Wind energy industry
- Refineries
- Chemical industries
- Mobility industries
- Healthcare
- Equipment suppliers
- Insurance companies

Contact : materials@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 afore mentioned 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 fitness 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.