# framatome | In-Situ Valve Metallography and | Material Assessment

### Investigation of valve seats and hard-facings

## Rapid and non-destructive examination for the evaluation of the current state of valve seats

#### **Challenge**

You want to obtain comprehensive knowledge about the current state of valve seats and hard-facings for the definition of:

- · Sound operating conditions
- · Necessary mid- and long-term maintenance actions
- · Repair or replacement actions?

You are challenged with:

- · Lack of information about your valve seats
- · Cost- and time-intensive replacements or repair actions
- The areas of interest cannot be examined by conventional methods because of dose rates and / or limited accessibility
- · Quality assurance after repairs?

#### **Solution**

We develop tools and technologies to examine the current state of valve seats by non-destructive methods.

The following examinations can be performed directly on site:

- Determination of hard-facing / buffering thickness
- Visualization of weld build-up hardness (indicator for important material properties)
- Chemical composition at the surface of the hard-facing
- · Geometrical details of the whole seat
- · Characterization and assessment of defects.





Investigation of a valve inaccessible with conventional methods

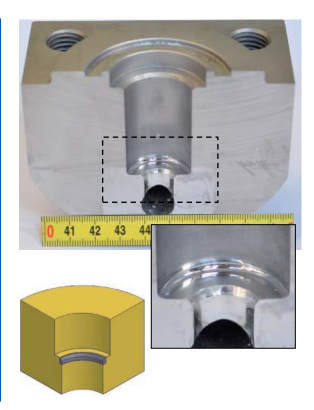
#### **Customer benefits**

- Optimization of maintenance, repair, replacement actions regarding time and budget
- Rapid and non-destructive method
- Short response time through examination of the results directly on site

#### **Technical information**

#### Key features:

- · Rapid execution
- · Non-destructive approach
- In-situ capabilities realized by replica techniques
- 360° of the circumference of the valve seat can be examined
- Detailed information concerning the current state and the integrity of valve seats
- · Also applicable for High Dose Rate Valve
- All materials and wide range of valve type covered
- Competent back-office support for the on-site teams to provide guidance and expertise on measures to be taken





Investigation of small valves with special replica tools

#### References

- Germany
- Finland
- Sweden
- Switzerland

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.

