

# Starting with FORGE® Hot Metal Forming Premium

The time has come for you to discover FORGE®'s Hot Metal Forming Premium module and its range of possibilities. Thanks to this module, run and analyze your warm or hot forming simulations!

This training is a first approach to using FORGE®'s Hot Metal Forming Premium module. On the first day, you will learn how to configure the data step-by-step, how to launch computations and how to analyze the main results. On the second day, you will learn how to examine a wide range

of results more thoroughly to better interpret the physical phenomena at hand.

Key features such as die analysis, grain flow tracking tools or fold detection will be covered.

#### **LEVEL**



**Beginner** 

### **PREREQUISITES**



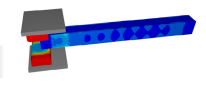
There is no prior requirement for this course.

#### **GOALS**

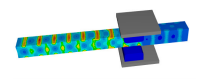
- · Knowing how to configure forging simulations (punching / closed die forging)
- Analyzing simulation results
- Identifying and interpreting forging defects (folds, cracks, etc.)
- Viewing grain flow and monitoring physical values (temperature, pressure, etc.)
- Predicting die wear and performing die analysis (stress, etc.)
- · Customizing your working environment

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	2 days	€2800 per training	1 to 3 people

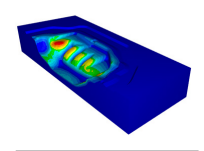
## **DAY 2 >** 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.



Introduction	<ul><li>Presentation of Transvalor</li><li>Course goals</li><li>Review of the finite element method</li></ul>
Data setup	<ul> <li>Working environment presentation</li> <li>Concepts: stores, processes, cases and stages</li> <li>Import of geometries</li> <li>Meshing and remeshing procedures</li> <li>Configuration of kinematics</li> <li>Rheology, friction, heat transfer, materials database (FPD)</li> <li>Concept of transition</li> <li>Application to a tutorial</li> </ul>
Launching computations	<ul><li> Quick launch</li><li> Computation manager and chained simulations</li></ul>
Analyzing results	<ul> <li>Display of results, main scalars and vectors</li> <li>Diagrams, animations, VTFx exports</li> <li>Multi-window analysis</li> <li>Handling animations and exporting results</li> </ul>
Data setup for an industrial case	Starting the computation



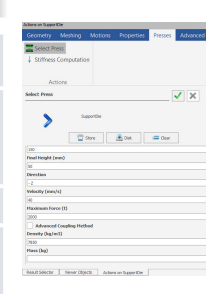
Equivalent strain evolution



Temperature evolution on the lower tool during die analysis with couple approach

## **DAY 1** > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Analyzing results from an industrial case	Interpreting results
Additional functions	<ul> <li>Marking grid and grain flow</li> <li>Predefined and post-process sensors</li> <li>Furnace-to-press initial cooling</li> <li>Shearing, blanking and flash trimming of workpiece</li> <li>Import of tooling assembly</li> </ul>
Die analysis	Uncoupled and coupled approach
Working environment customization	<ul> <li>Creating specific models and data sets (materials, presses, friction, etc.)</li> <li>Custom Keyboard Shortcuts</li> </ul>
Conclusions	Questions and course assessment



Press configuration