

Starting with FORGE® Hot Metal Forming Essential

FORGE® Hot Metal Forming Essential is suitable for most standard hot forging processes and is specifically designed for closed die forging

The FORGE® Hot Metal Forming Essential module helps you to validate your forging processes, especially regarding the metal flow, the detection of major defects and the forging forces. During day 1, you will learn how

to configure the simulation of a process, how to run calculations, and how to analyze its main results. Day 2 will cover additional features for the prediction of defects and the optimization of your manufacturing processes.

LEVEL



PREREQUISITES



GOALS

- · Configuration of the simulation of one of your hot forging processes
- · Analysis of the simulation results
- · Identification of forging defects (folds, cracks, etc.) and causes
- Display of grain flow and monitoring of physical values (temperature, pressure, etc.)
- Workspace customization

OTHER RECOMMENDED TRAININGS



• Finite element modeling fundamentals

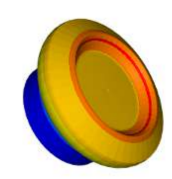
//				
//	TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
	In-company	2 days	2800 € per training	1 to 3 people

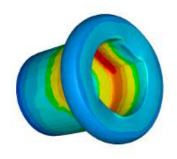
Contact us to set the course date and location

ш

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

Introduction	 Presentation of Transvalor Course goals Review of the finite element method
Data setup	 Working environment presentation Concepts: stores, processes, cases and stages Import of geometries Meshing and remeshing procedures Configuration of kinematics Rheology, friction, heat transfer, materials database (FPD) Concept of transition Application to a tutorial
Computation	 Quick launch Computation manager and chained simulations
Results analysis	 Display of results, main scalars (reduction, residual stresses, grain size) and vectors Diagrams, animations, VTFx exports Multi-window analysis Handling animations and exporting results
Setup data of industrial case	Starting the computation







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

Analyzing results of an industrial case	Results analysis
Additional features	 Marking grid and grain flow Predefined and post-processed sensors Shearing, blanking and flash trimming of workpiece Import of tooling assembly
Die analysis	- Uncoupled simulation
Workspace customization	 Creating specific models and data sets (materials, presses, friction, etc.) Custom keyboard shortcuts
Conclusions	Questions and course assessment

Temperature evolution during the 3 phases of forging a ring