

Starting with THERCAST® Ingot Casting

For all ingot casting areas, discover all of the possibilities offered by THERCAST[®].

This course will be your first approach to THERCAST® software. The first day lets you understand all of the data setup steps, the procedure for launching computations and how to analyze the main results. The second day will be devoted to a more in-depth analysis of new concepts such as hot tearing and the impact of heat exchanges (influence of air gaps). A number of key functions will also be covered such as point tracking, using TTT diagrams, predicting segregation, handling knock-out and lastly, customizing the working environment.

LEVEL

Beginner

PREREQUISITES

There is no prior requirement for this course.

GOALS

- Data setup for ingot casting
- Launching a single computation and/or a computation sequence
- Analyzing simulation results
- Studying the entire process (filling from the trumpet, cooling and strip out)
- Allowing for exothermic powders and refractory materials
- Identifying and interpreting casting defects (shrinkage, porosity, cracks, etc.)
- Studying variations in physical quantities (temperature, pressure, etc.) at any point on the part and the molds
- Predicting stress states and mold deformation
- Customizing your working environment

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

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Temperature distribution during solidification



Particle monitoring during ingot

filling

Grain structure

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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 	
Graphic environment	 Presentation of working environment Project concept with case and stage management 	
Material file manager tool	 Creation of a material from its nominal composition Managing the unit system Displaying physical properties 	
Representing grain structure	 Pole figure presentation tool Application for one or several grains Displaying grain orientation 	
Segregation models	 Data generation for computations with segregations Visualizing elements concentration micro and macro-scale segregation Introduction to micro-segregation models 	
Tutorial - Ingot casting	 Importing geometries Surface and volume meshing Defining domains (metal, molds) Managing simulation control parameters Type of computation Reviewing heat and friction exchanges models Reviewing defect prediction criteria 	
Launching computation	 Quick launch Computation manager and chained simulations Procedure for restarting computations 	
Advanced options for analyzing results	 Displaying scalar results: temperature, liquid fraction, material front, strain, etc. Display options: iso-volumes, cutting planes, graphs, scales, smoothed or continuous display, etc. Identification of sensitive areas: shrinkage, porosity, etc. Combined analyses: multi-cases, multi-windows options Animations, VTFx export function 	
Industrial process	Data setup and starting computation	

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

Analysis of industrial results	 Interpreting results Influence of exchanges and/or mold shape on results Optimizing process data to minimize casting defects Handling the strip out 	
Functions	 Pre- and post-processed sensors Hot tearing criteria Remeshing TTT and TRC diagram 	
Working environment customization	Creating specific models and data sets (materials, heat exchanges, friction, etc.)	
Conclusions	Questions and course assessment	

