



Starting with COLDFORM®

A simulation solution dedicated to cold forming processes. With COLDFORM®, be ready to simulate your cold forming processes and get the most out of the software!

This course will be your first approach to COLDFORM® software. The first day lets you understand all of the data setup steps, the procedure for launching computations and how to analyze the main key functions will also be covered such as results. The second day will be dedica- Die stress analysis (with or without interted to a more in-depth analysis of notions ference fit), fibering and point tracking such as forming defect detection, dimen-

sional checks (spring-back) and residual stresses.

To better interpret physical phenomena, techniques.

LEVEL



Beginner

PREREQUISITES

There are no prior requirements for this course.

GOALS

- Data setup for a cold forming case study using a multi-station process
- Launching a single computation and/or a computation sequence
- Analyzing simulation results
- Identifying and interpreting forming defects (folds, cracks, etc.)
- Measuring spring-back and quantifying residual stresses
- Viewing grain flow and monitoring physical values (temperature, pressure, etc.) at any point on the part
- Predicting stress states in tooling or in pre-stressed assemblies
- Customizing your working environment

OTHER RECOMMENDED COURSES

- Finite element modeling fundamentals
- New functionalities of COLDFORM® NxT 2.2

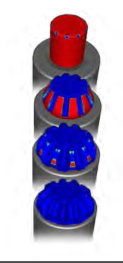
	DATES	
13-14 April	29-30 July	09-10 December
AINING	PRICE EXCL. TAX	PARTICIPANTS
	1080€ per person	3 to 8 people
	2600€ per training	1 to 3 people
		13-14 April 29-30 July AINING PRICE EXCL. TAX 1080€ per person

Optional: Transvalor Qualification exam: 200€/person. More details page 9.

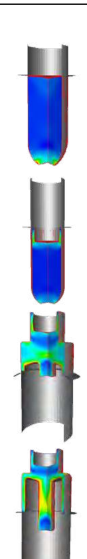


DAY 1 > 8.30 a.m. to 12.00 p.m. & 1.30 p.m. to 5.00 p.m.

Introduction	Transvalor presentationCourse goals
Data setup	 Presentation of the environment: concepts of stores, processes, cases, stages Geometries import Surface and volume meshes Definition of the kinematics Reminders on: rheology, friction and heat exchanges Materials database (FPD) / creating a cold forming file with YS, UTS and Elongation at break Working on objects (creation, trimming, 2D/3D transfer) Setting up a tutorial case (a screw): cold forming in 2D and 3D modes
Launching computations	Start, stop, information Simulation chaining
Analyzing results	 Displaying results, the main scalars and vectors, spring-back Curve lines, animations, VTFx export
Customer case	- Setup - Starting computation



Cold forming a bevel gear with contact evolution



Cold forming a valve cage on an automatic transfer press

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

Analyzing results from a customer case	Interpreting results
Functions	 Marking grid and grain flow Pre defined and post processes sensors Assembly import
Die analysis	Uncoupled and coupled approach
Advanced notions	• Environment customization: models, materials, presses, friction, etc.
Conclusions	• Questions and course assessment