

## Ring rolling

# You want to precisely model all ring rolling processes? This FORGE® training is made for you!

Ring rolling process is used to produce rings for the aerospace industry (engine components) and the energy industry (wind turbine parts). It is also used by the automotive industry to manufacture bearings, most often at ambient temperature. This training will teach you how to effectively and precisely simulate this

process in two days. You will discover how to perform data setup for radial, vertical and radial-axial rolling, from creating the ring to configuring the process while taking account of the rolling process kinematics.

You will also discover sensor and marking functions.

#### **LEVEL**

Intermediate - Utilisateurs souhaitant renforcer leurs compétences dans la simulation du laminage

#### **PREREQUISITES**

A good basic knowledge of FORGE® use is required. You need to have taken the 'Starting with FORGE®' training or equivalent course.

#### **GOALS**

- Data setup for ring rolling, radial and radial-axial cases
- Using the actual kinematics of the process for circular, radial and radial-axial rolling data setup
- Analyze the main results (shape, strain, defects, stresses, etc.)
- Developing fruitful exchanges with our simulation experts

#### OTHER RECOMMENDED COURSES

- FORGE® Automatic optimization
- FORGE® Heat treatment of steel and aluminum
- FORGE® Die analysis

TRAINING	DURATION	PRICE EXCL. TAX	PARTICIPANTS
In-company	1,5 Days	2250€ per training	1 to 3 people

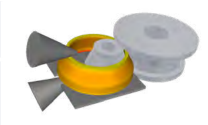
Contact us to arrange the date and place of the training

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

Introduction	<ul><li>Transvalor presentation</li><li>Course goals</li></ul>	
Data setup - generic radial ring rolling	<ul> <li>Creating a ring or importing its geometry directly into FORGE®</li> <li>Creating 3D tool geometry</li> <li>Generating structured ring meshing with an ALE meshing method (Arbitrary Lagrangian Eulerian)</li> <li>Generating meshing for a non-axisymmetric ring</li> <li>Reviewing remeshing parameters</li> <li>Material file</li> <li>Positioning tools and table</li> <li>Configuring process parameters</li> </ul>	
Data setup - generic vertical ring rolling	<ul><li>Determining gravity axis</li><li>Defining centering rollers</li><li>Configuring simulation parameters</li></ul>	
Functions	- Sensors - Marking grid	
<ul> <li>Predicting ring shape</li> <li>Check the correct filling for shaped rings</li> <li>Predicting defects (i.e. fish tail)</li> <li>Temperature distribution and required reheat</li> <li>Microstructure evolution (grain size, etc.)</li> <li>Assessing torques and maximum efforts on tools</li> </ul>		



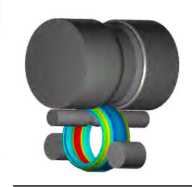
Ring rolling



Radial-axial circular rolling

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

#### - Schematic view of elements to be entered - Configuration of standard rolling mill: ring enlargement speed according Radial-axial to its outer diameter. - Configuration of standard rolling mill: mandrel speed according to ring rolling the outer diameter of the ring. - Configuration of upper roller advanced control Standard control: - Data setup Ring enlargement Starting computation speed according to its · Result analysis: piloting curves outer diameter - Questions and course assessment Conclusion



Vertical circular rolling