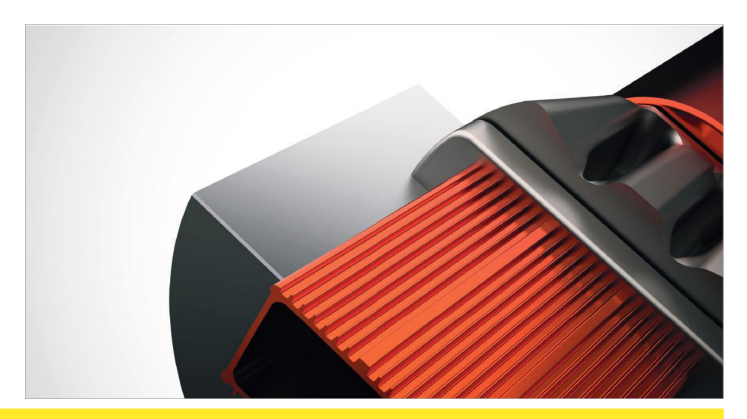
# **Altair® Inspire Extrude**

Metal and Polymers Extrusion Process



Altair® Inspire Extrude is a simulation environment designed to help extrusion companies meet the ever increasing demands to produce complex profiles with tight tolerances, quality surface finishes, and high strength properties at reduced cost. Altair® Inspire Extrude is a virtual press where users can visualize material flow and temperature inside a die during extrusion and make necessary changes to ensure balanced flow, while identifying and eliminating product defects.

## **Product Highlights:**

- · Test and validate new die designs
- Improve productivity
- Optimize/correct die designs and process conditions
- Determine product quality
- Automated, easy to learn, extrusion-specific user interface

Learn more:

Altair.com/inspire-extrude-metal

Benefits

- Validate and Correct Die Design:
   Use Altair® Inspire Extrude simulations to understand and improve the performance of a die from multiple perspectives (nose cone, product quality, weld strength, process efficiency).
- Extrude New Alloys: Flow stress and material behavior of new alloys requires an accurate simulation. Altair<sup>®</sup> Inspire Extrude can handle a wide range of alloys.
- Determine Die Stresses and Failure: Altair® Inspire Extrude together with Altair® OptiStruct™ is used to determine tool deflection, mandrel shift, stress concentrations, and potential early die failure.
- Increase Productivity: Altair® Inspire Extrude is used to optimize ram speed, billet preheat, and billet taper heating to improve productivity and reduce cost.
- Increase Recovery and Reduce Scrap: To minimize front and back scrap, the weld length can be computed and the skin material of the billet entering the product can be tracked. Altair® Inspire Extrude can optimize

the billet length to reduce the scrap considering all aspects of extrusion and fabrication.

- Determine Product Quality: Product quality can be improved by eliminating extrusion defects and the effects of die deflection on the product shape. By determination of seam weld location and strength, grain size and yield strength the product quality is further assessed.
- Quenching Analysis: Quenching the extruded profile is crucial for controlling grain size and mechanical properties of the profile. Quenching analysis is used to predict the cooling rate, temperature, and uniformity of cooling during the process.

# A Complete Solution Die Design Engineers:

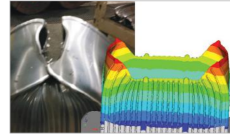
- · Test and validate new die designs
- Determine correct bearing lengths
- Adjust porthole and pocket dimensions
- Predict die deflection, stresses, and
  failure

#### **Simulation Engineers:**

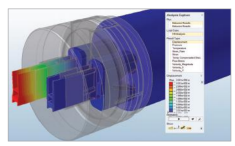
Troubleshoot problem dies



Bearing optimization



Experimental validation of a test case



Extrusion result visualization

- · Improve productivity
- Predict product quality

#### **Production Engineers:**

- Optimize process conditions
- Manage extrusion inventory
- · Reduce scrap and maximize recovery
- Prepare cost estimates and quotations
   Determine the performance of quench
- Determine the performance of quench system

#### **Quality Engineers:**

- · Determine product quality
- · Predict grain size and recrystallization
- · Calculate yield strength

#### Capabilities

Altair® Inspire Extrude comes with powerful and complete features that enable an extrusion engineer to optimize the die and improve product quality in the design stage before going into the first die trial.

#### **Support for all Die Types:**

- · Solid, semi-hollow, and hollow profiles
- Multi-hole dies
- Feeder plates and spreader dies
- Direct, indirect, conform, and co-extrusion processes

# **Product Quality and Defects:**

- · Predict profile shape and nose cone
- · Predict surface defects
- Predict the location and quality of seam welds
- $\cdot \quad \text{Determine transverse weld length} \\$
- Track surface impurities and determine when they enter the profile
- Predict grain size and yield strength of the profile

## Thermal Management:

Simulate coupled flow and thermal solution

- Determine optimum billet preheat and taper
- Determine temperature changes in tool between different extrusion cycles

#### **Virtual Die Trials:**

- Visualize material flowing through the die passages
- Determine causes for flow imbalanc and overheating
- · Study responses to design changes

#### **Tool Deflection Analysis:**

- Simulate coupled flow, thermal, and stress analysis
- Calculate die deflection and mandrel shift during extrusion
- Minimize tool deflection to meet product tolerances
- · Identify causes for tool breakage
- Optimize the shape and size of dummy block, backers, and bolsters

# **Super Alloy Extrusion:**

- Simulate glass lubrication
- · Predict glass pad erosion
- · Compute lubrication effectiveness

#### **Quench Analysis:**

- Supports for press and solution quenching
- Analyze different quenching types
- · Quench factor analysis
- Compute temperature history and cooling rate during quenching

#### **Comprehensive Material Database:**

- Database of commonly used alloysFit flow stress model
  - Based on extrudability number
- From flow stress table data
- Material models using user defined subroutines

#### **Contact Friction:**

- · Viscoplastic friction model
- Coulomb friction model
- Slip velocity model

#### Optimize Die Design:

- Accurate and easy to use bearing length correction module
- Modify pocket and porthole dimensions

#### **Extrusion System Management:**

- · Calculate optimum process conditions
- Determine best press to increase productivity
- · Optimize billet length to reduce scrap
- · Estimate costs
- · Prepare quotations

#### Results:

- Profile deformation and nose cone
- · Extrusion load
- · Seam weld locations and strength
- · Transverse weld length
- · Billet skin tracking
- · Particle traces and velocity vectors
- · Temperature distribution
- · Strain and strain rate
- Flow stress
- Stress tensor
- · Tool deflection and stresses
- · Product quality:
- Grain size
- Yield strengthSurface quality
- User defined results Glass lubrication effectiveness
- · Quench Analysis:
  - Cooling Rate
  - Quench Factor



