simufact forming

Cold Forming

Simulation software for cold forming processes

Simufact Forming Cold Forming serves the simulation of cold forming processes. The software covers classic processes such as extrusion

software covers classic processes such as extrusion and upsetting as well as stamping, drawing, hobbing, and section and thread rolling.



Reduced test efforts Shorter development times Optimized process stability Increased die life

Simufact Forming Cold Forming enables you to avoid typical design errors such as lap formation and underfilling. The software allows you to optimize the press force distribution and the die load in the early phase of process planning. In case of manufacturing issues Simufact Forming Cold Forming helps you understand e.g. the causes of cracks and low die life and to decide for the right corrective actions. For this purpose the software offers the possibility to design the processes as they are in practice considering for example spring-mounted tools and tool reinforcement. You can expect reliable predictions close to reality since the simulation considers the calculation of elastic-plastic behavior as well as thermal effects in press parts and tools.

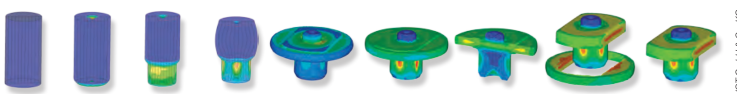


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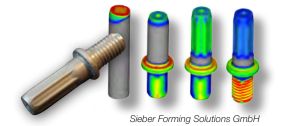
Utilize the advantages of Simufact Forming for your cold forming processes:

- Reduced testing effort during design and prototyping
- Shorter development times
- Optimized stage planning according to press capabilities (press force distribution of individual stages)
- Higher process understanding of complex die designs (spring supported dies, flashless precision forging)
- Optimized die life through investigation of die loads

Simplified operating concept

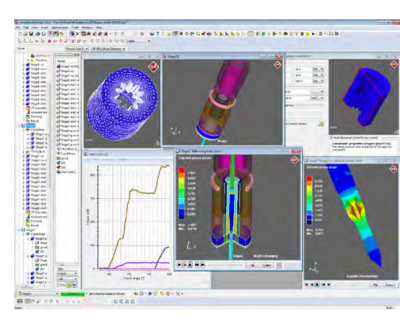
The software offers an easy, intuitive user interface. The construction of simulation models with their variety of parameters and the consideration of general conditions becomes simplified about the use of templates. Depending on the type of process the software loads typical basic settings (Application Function Sets).

The Simufact operating concept shortens the learning curve with the software and convinces in day-to-day life with high ease of use.



- Correct die material selection
- Optimized design of prestressing systems
- Higher process stability and quality

Simulate the entire **process chain** of manufacturing components with **Simufact Forming:** Beginning with wire drawing, followed by multistage cold forming processes, and if necessary interstage annealing and final heat treatment.





Please find a detailed description of the product functions on our websites: www.simufact.com

