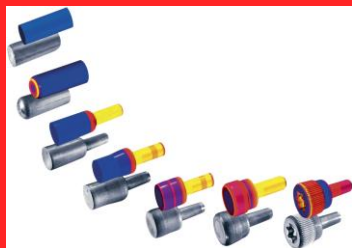


Progression**Design****Simulation Based Tool Design**

It is our mission & passion to help you make better parts at lower cost, by using computer simulations during part development.

Arjaan Buijk

Managing Director - (734) 238-2173

arjaan.buijk@simufact-americas.com

Tool**Design****Company Overview of Simufact-Americas LLC**

- Located in the Detroit area
- Complete tool design and part development
- All designs verified by computer simulation
- Guaranteed engineering services
- Fixed costs per part design
- Cold Forming & Hot Forging
- Over 20 years experience in metal forming simulation & design

→ Your partner in Simulation Based Tool Design!

**Why Simulation Based Tool Design?**

- Verify progression designs by metal flow simulation
- Extend tool life by die stress simulation
- Verify tonnage requirements
- Optimize for multi-station machines and presses
- Minimize material waste

→ Get it right the first time!

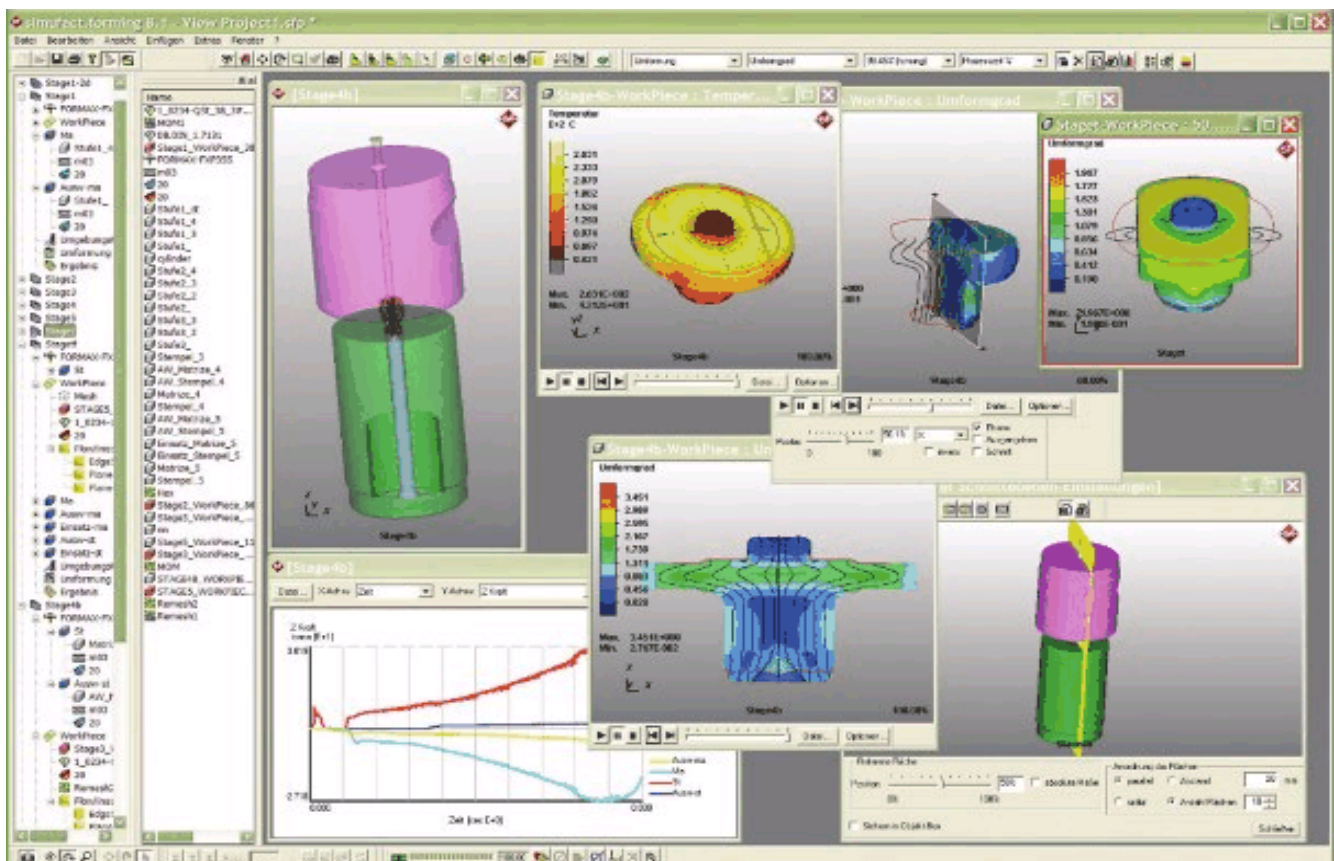


Our team

- Engineering team with long time experience in:
 - *Engineering simulation software development*
 - *Design & Manufacturing processes*
 - *Development & improvement of diverse range of industrial applications using computer based simulations*
 - *Sales & support of high-end technology software & services*

Our software: *Simufact.forming*

- Fully integrated 2D & 3D simulation environment
- Proven and State of the Art Solvers & Meshing technologies
- Intuitive and easy to use Graphical Interface mimicking the Real Manufacturing Environment
- Robust interface to 3D CAD systems
- Comprehensive Material Properties Library



➔ **Simufact.forming: *The best metal forming simulation environment!***