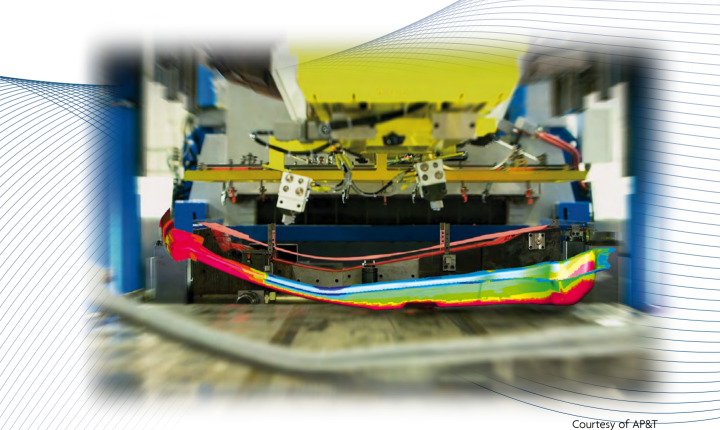




Sheet Metal Forming Simulation Suite

PAM-STAMP 2G



...to final process validation

FINAL CAD

Sheet Metal Forming Simulation Suite

A single software suite for all your metal forming needs: PAM-STAMP 2G is a dedicated solution for sheet metal forming, with the appropriate tools adapted to the context of your project.

PAM-STAMP 2G

PAM-STAMP 2G is a complete, integrated, scalable and streamlined stamping solution. It covers the entire tooling process including quotation and die design with formability and try-out validation, springback prediction and correction. It provides solutions-oriented tools for automotive, aerospace, and general stamping processes.

Benefits

- · Speeds up part and die design and improves stamping process quality
- · Reduces costs, by using die development methods validated by industrial users to deliver dies right the first time
- · Masters springback in the manufacturing process and delivers fast and accurate die compensation
- · Supports a wide variety of materials; Aluminium, Titanium, Dual Phase, Trip, Boron etc.
- · Ensures trouble free manufacturing through virtual tests

Formability Assessment

Formability assessment by simulation is a standard part of all

Die Compensation

Die Compensation & CAD Update

PAM-STAMP 2G includes an integrated Automatic Die Compensation module, which

modifies the shape of the die in order to

correct for the effects of Springback. Once the final die shape is determined, the CAD

model needs to be updated using third party software such as PanelShop from iCapp.

Springback Calculation

At each stamping step, blank deformation / induces internal strains resulting in springback. Springback calculation can be done with PAM-STAMP 2G to show the expected deformation field after the forming and release.

Quality Control

Combined with die compensation, this widely used and accepted tool avoids costly re-cuts and program delays.

Part Feasibility / Cost Estimation

At the beginning of a project, initial feasibility is generally assessed based on the component geometry. The 'inverse' solver available in PAM-DIEMAKER for CATIA V5 and in PAM-STAMP 2G estimates the feasibility of the part shape itself. Such an inverse calculation can be performed in a matter of minutes, allowing quick iteration with product designers to improve the part shape for forming.

Cost estimation is generally done at this stage, again with the help of the inverse solver. It provides the flattened blank shape, from which the cost of the raw material can be determined.



Once we arrive at the process validation step, without having produced a single physical prototype, when the die is finally machined and finished, it will be 'right the first time'.

Process Validation

Process validation can go further, evaluating process stability and robustness, using simulation to account for real world variability, ensuring that the die will perform in production, not just as a prototype.



From quick die design....

One Simulation Suite for all your Sheet Metal Forming needs

ESI's Sheet Metal Forming Simulation Suite covers all your needs linked to the simulation of different metal forming processes. PAM-STAMP 2G simulates not only the full stamping chain, but also processes such as:

Hotforming Stretch forming Superplastic forming Rubber pad forming Tube forming Physical part obtained right the first time based on simulation work · Rollhemming Courtesy: Doerfer Companies Hotformed B-pillar · Progressive die · etc

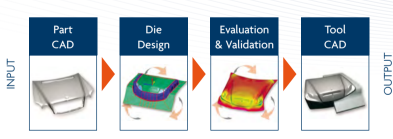
Special customizable macros can be built to fit your exact application, ensuring a smooth workflow and ease of use.

Save design time with link to PAM-DIEMAKER for CATIA V5



Flexforming simulation

With the link to PAM-DIEMAKER for CATIA V5, the whole chain can be covered inside CATIA and remain CAD-based throughout the design process, from the input part CAD geometry to the final tool CAD design. This allows significant time saving, whilst ensuring the high quality of the results.

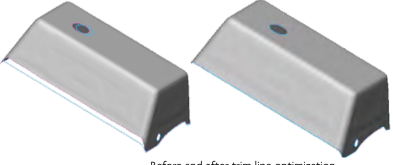


Strip Layout of the Progressive Die

Optimization

PAM-STAMP 2G includes optimization modules for trim line and blank line optimization. More generic optimization of stamping process parameters, such as forces and drawbeads, becomes more accessible today as computer hardware technology develops.

Optimization and robustness assessments are becoming a logical extension of forming simulation.



Before and after trim line optimization

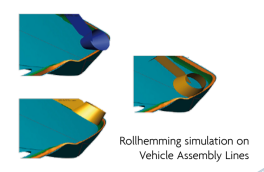
PSA PEUGEOT CITROËN use PAM-STAMP 2G for Successful Rollhemming Simulation on Vehicle Assembly Lines



"The most significant state-of-the-art physical parameters identified by PSA's hemming specialists were integrated into PAM-STAMP 2G. Validated

through real-life industrial cases, this new tool has quickly become essential to guarantee successful product definition and process reliability."

Patrice Auger, R&D Manager for Assembly Processes PSA-Peugeot-Citroën

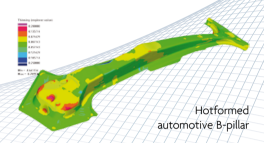


Tecnalia-Labein successfully use PAM-STAMP 2G to optimize the process design of an industrial hotformed part



"PAM-STAMP 2G has enabled a fast design of the hotforming tooling, and due to the high level of accuracy of the results, it has allowed the validation of the tooling and simulation results with the experimental tests."

Iñigo Aranguren / Marian Gutiérrez, Automotive Unit, Tecnalia-Labein

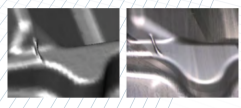


Superform USA relies on PAM-STAMP 2G to iteratively design complex tools and prove feasibility virtually



"PAM-STAMP 2G has transformed the speed with which we can develop thickness predictions and forming cycles. While we deploy our intuition, experience and creativity to design the tools, PAM-STAMP 2G lets us test the feasibility of our ideas without cutting metal."

A.J. Barnes, Technical Vice President of Superform USA



Remarkable correlation between simulated and actual wrinkle

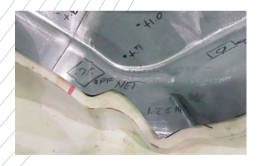
Atlas Tool, Inc. stamps outs Springback with PAM-STAMP 2G



"Advanced high-strength steels and particularly dualphase steels are being utilized more and more by OEMs to improve safety, reduce weight and lower

cost. The use of an advanced incremental simulation tool enables us to overcome the formability challenges posed by these materials and meet our customers' requirements in as little time as possible. We believe our expertise with PAM-STAMP 2G is a significant competitive advantage."

Mark R. Schmidt, Atlas Tool's President



First part on gauge dimensions

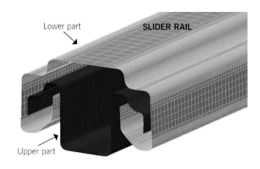
With PAM-STAMP 2G, FAURECIA reduces the tooling time to design seat components by 20%.



"Thanks to PAM-STAMP 2G, we have been able to predict with accuracy the stamping process of slider rails and flange. We've used it to predict and manage the thickness distribution, stress,

strain and cracks apparition during forming and distortion after springback. Simulation results being identical to the real parts, PAM-STAMP 2G helped us modify tool design and achieve high quality for die tooling and seat components."

Vincent Retaillaud, Tracks Product Line Bending Process manufacturing Engineering Manager, Faurecia



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ABOUT ESI GROUP

ESI is a pioneer and world-leading provider in Virtual Prototyping that takes into account the physics of materials. ESI boasts a unique know-how in Virtual Product Engineering, based on an integrated suite of coherent, industry-oriented applications. Addressing manufacturing industries, Virtual Product Engineering aims to replace physical prototypes by realistically simulating a product's behavior during testing, to fine-tune fabrication and assembly processes in accordance with desired product performance, and to evaluate the impact of product use under normal or accidental conditions. ESI's solutions fit into a single collaborative and open environment for End-to-End Virtual Prototyping. These solutions are delivered using the latest technologies, including immersive Virtual Reality, to bring products to life in 3D; helping customers make the right decisions throughout product development. The company employs about 950 high-level specialists worldwide covering more than 30 countries. ESI Group is listed in compartment C of NYSE Euronext Paris.