



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



RENAULT

## THE PROCESS

Hotforming involves the stamping and press hardening of high-temperature heated blanks with active cooled tools.

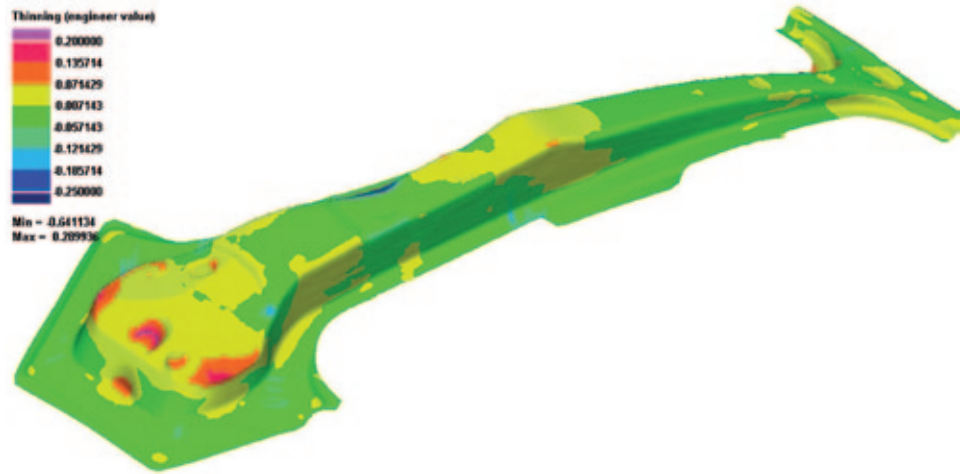
## THE STORY

Tecniaia-Labein, a research center located in the Basque country, has experimented a simulation methodology specific for hotforming processes, in a R&D project for the companies DieDe and Renault. Physical tests with a prototype tooling manufactured by DieDe were used to validate the methodology and results, leading to notably reduced quenching times and direct cost savings.

## THE BENEFITS

- Reduced hotstamping cycle time and tooling complexity,
- Improved cooling and quenching design,
- Cut in die costs,
- Improved draw depth,
- Manufacturing of tailored parts, due to a better understanding of the process,
- Robust design thanks to short preparation times to launch simulation and process the results.

## HOTFORMED AUTOMOTIVE B-PILLAR



Hotforming of a boron steel part is a complex process in which a high number of physical phenomenon occur simultaneously. Therefore the question arises whether it is possible to use a fully coupled simulation handling all these parameters, or if uncoupled simulation is still the best way for optimum process design.

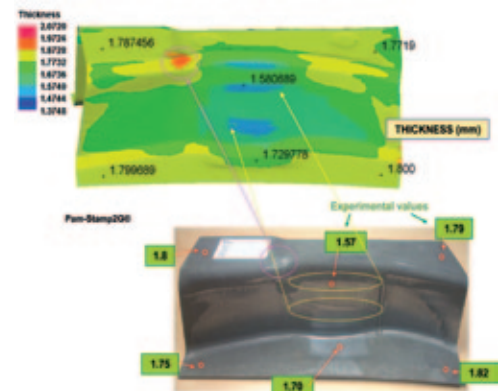
## SIMULATION PARAMETERS

To assess the capabilities of PAM-STAMP 2G, Tecniaia-Labein chose to simulate the hotforming of the central part of an automotive B-pillar, geometry courtesy of Renault. To do so, the following parameters were fed into PAM-STAMP 2G:

- Thermal dependent material properties of the USIBOR 1500P, as provided by ArcelorMittal,
- Dynamic thermal exchange between blank and tools throughout the press cycle,
- Friction coefficient between blank and tools.

Simulation was performed in terms of draw-in shape and value, thinning, thickness, radius runover, wrinkling, thermal distribution within the blank, press force, and hardness. Simulation results were then confronted to experimental results.

The results of the simulation correlated accurately with the prototype results. The next step was to determine the die behavior and identify potential cooling improvements that could be applied on the final tool design, by using another general purpose Finite Element Method (FEM), in an uncoupled way.



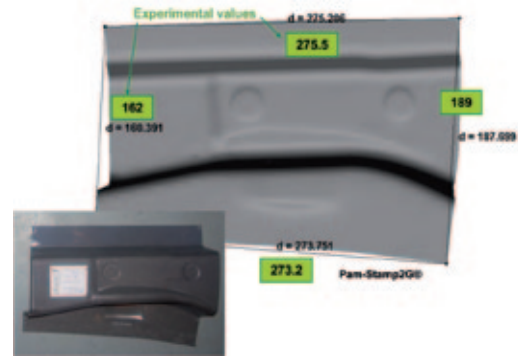
Thickness correlation

The optimization of factors affecting heat transfer from the hot blank to the cooling fluid within the tooling is essential to ensure completely quenched parts whilst reducing cycle time, thermal stresses and tool wear.

Several conclusions were reached through simulation concerning tooling design :

- Blank cooling increase exponentially as initial tool temperature decreases.
- High contact pressure between tool and blank greatly increases heat transfer and thereby improves blank cooling.
- Highly conductive tool material influences as well the blank cooling speed.
- The size and position of cooling channels under the surface of the tool significantly affects the thermal stability of the tool.
- Finally, greater cooling fluid speed and lower inlet temperature also favor thermal exchanges between blank and tool.

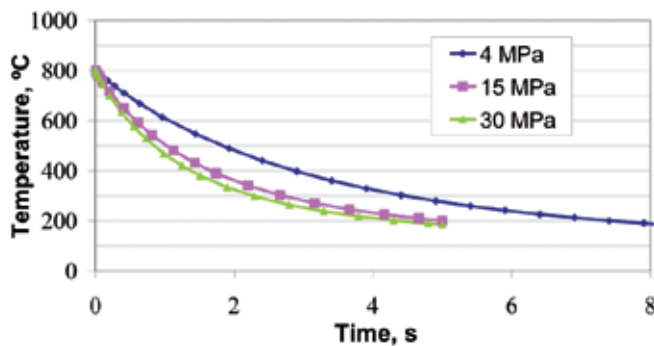
Using thermal simulations with the general purpose FEM code, the final tool's cooling channels were redesigned to eliminate hot spots while achieving a low and uniform temperature distribution, ensuring proper quenching of the part, following DieDe and Renault specifications.



Draw-in correlation

Uncoupled thermo-mechanical simulations and hotstamping simulations with PAM-STAMP 2G have proven to correlate accurately with experimental results. They can therefore be used for the effective design of a hotstamping tooling for an industrial part.

Temperature evolution of blank



Influence of contact pressure

« 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)

To find out more on ESI's Sheet Metal Forming Solution, visit: [www.esi-group.com/sheet-metal-forming](http://www.esi-group.com/sheet-metal-forming)

## ABOUT ESI GROUP

ESI is a world-leading supplier and pioneer of digital simulation software for prototyping and manufacturing processes that take into account the physics of materials. ESI has developed an extensive suite of coherent, industry-oriented applications to realistically simulate a product's behavior during testing, to fine-tune manufacturing processes in accordance with desired product performance, and to evaluate the environment's impact on product performance. ESI's products represent a unique collaborative and open environment for Simulation-Based Design, enabling virtual prototypes to be improved in a continuous and collaborative manner while eliminating the need for physical prototypes during product development. The company employs over 750 high-level specialists worldwide covering more than 30 countries. ESI Group is listed in compartment C of NYSE Euronext Paris. For further information, visit [www.esi-group.com](http://www.esi-group.com).



info@esi-group.com

**ESI Group**  
**Headquarters**  
100-102 Avenue de Suffren  
75015 Paris  
**FRANCE**  
T. +33 (0)1 53 65 14 14  
F. +33 (0)1 53 65 14 12

### EUROPE

#### BENELUX & SCANDINAVIA

**ESI Group Netherlands**  
Radex Innovation Centre  
room 4.57  
Rotterdamseweg 183 C  
2629 HD Delft  
The Netherlands  
T. +31 (0)15 268 2501  
F. +31 (0)15 268 2514

#### CZECH REPUBLIC & EASTERN EUROPE

**MECAS ESI**  
Brojova 2113/16  
326 00 Pilsen  
Czech Republic  
T. +420 377 432 931  
F. +420 377 432 930

#### FRANCE

**ESI France**  
Parc d'Affaires Silic  
99, rue des Solets - BP  
80112  
94513 Rungis cedex  
France  
T. +33 (0)1 49 78 28 00  
F. +33 (0)1 46 87 72 02

#### GERMANY

**ESI GmbH**  
Mergenthalerallee 15-21  
D-65760 Eschborn  
Germany  
T. +49 (0)6196 9583 0  
F. +49 (0)6196 9583 111

#### ITALY

**ESI Italia**  
Via San Donato 191  
40127 Bologna  
Italy  
T. +39 0516335577  
T. +39 0516335578  
F. +39 0516335601

#### SPAIN

**ESI Group Hispania**  
Parque Empresarial Arroyo de la Vega  
C/ Francisca Delgado,  
11 - planta 2ª  
28108 Alcobendas (Madrid)  
Spain  
T. +34 91 484 02 56  
F. +34 91 484 02 55

#### SWITZERLAND

**Calcom ESI**  
Parc Scientifique  
EPFL / PSE-A  
1015 Lausanne-EPFL  
Switzerland  
T. +41 21 693 2918  
F. +41 21 693 4740

#### UNITED KINGDOM

**ESI UK**  
1 Robert Robinson Av.  
The Magdalen Centre  
Oxford Science Park  
Oxford OX 4 4GA  
United Kingdom  
T. +44 (0) 1865 784 830  
F. +44 (0) 1865 784 826

### AMERICAS

#### USA

**ESI North America**  
32605 W 12 Mile Road  
Suite 350  
Farmington Hills, MI  
48334-3379  
USA  
T. +1 (248) 381-8040  
F. +1 (248) 381-8998

#### USA

**ESI North America**  
6767 Old Madison Pike  
Suite 600  
Huntsville, AL 35806  
USA  
T. +1 (256) 713-4700  
F. +1 (256) 713-4799

#### SOUTH AMERICA

**ESI South America**  
Av. Pedroso de Morais,  
1619 cj.312  
São Paulo  
SP CEP 05419-001  
Brazil  
T./F. +55 (011) 3031-6221

### ASIA

#### CHINA

**ESI China**  
Room 16A,  
Base F Fu Hua Mansion  
No. 8 Chaoyangmen  
North Avenue  
Beijing 100027  
China  
T. +86 (10) 6554 4907  
F. +86 (10) 6554 4911

#### INDIA

**ESI India**  
Indrakrupa #17, 100 feet  
ring road  
3rd phase, 6th block,  
Banashankari 3rd stage  
Bangalore 560 085  
India  
T. +91 98809 26926  
F. +91 80401 74705

#### JAPAN

**ESI Japan**  
5F and 16F Shinjuku Green  
Tower Bldg. 6-14-1,  
Nishi-Shinjuku  
Shinjuku-ku, Tokyo 160-0023  
Japan  
T. +81 3 6381 8490 / 8494  
F. +81 3 6381 8488 / 8489

#### KOREA

**Hankook ESI**  
157-033, 5F MISUNG  
bldg. 660-6,  
Deungchon-3Dong,  
Gangseo-ku,  
South Korea  
T. +82 2 3660 4500  
F. +82 2 3662 0084

#### SOUTH-EAST ASIA

**ESI Group South-East Asia**  
12, Jalan Dato Haji Harun,  
Taman Taynton, Cheras  
56000 Kuala Lumpur  
Malaysia  
T. +60 (12) 6181014