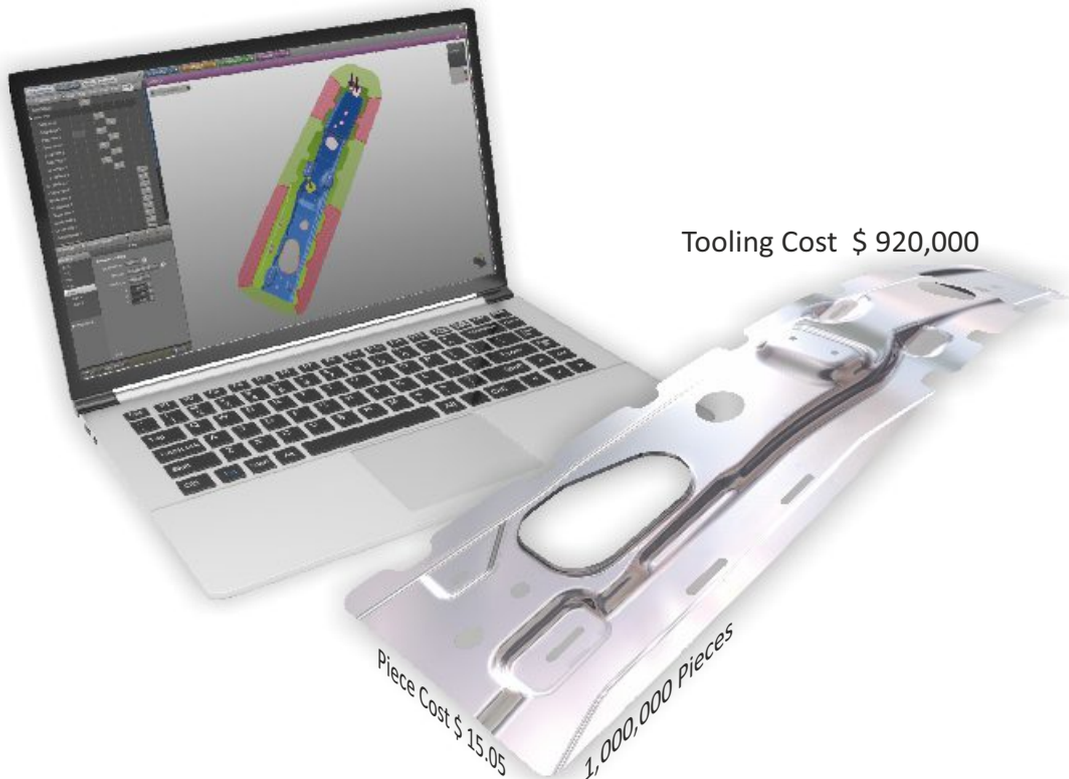


# AutoForm- CostEstimator

Software for Estimation of Tooling Costs  
Early On in Cost and Value Engineering,  
During Procurement and Bidding



- ▶ Quantified cost impact of alternative stamping processes on tooling costs
- ▶ Rapid estimation of tooling costs based on CAD part data and stamping process
- ▶ Consistent and reliable cost estimates in minutes
- ▶ Full graphic-based 3D approach using CAD part geometry
- ▶ Automatic detection of cost-relevant part geometry features



**AUTOFORM**  
*Forming Reality*

# AutoForm-CostEstimator

## Intelligent Part-Based Calculation for Reliable Cost Estimates

AutoForm-CostEstimator is designed for OEMs and suppliers to estimate tooling costs early on in cost and value engineering, during procurement and bidding. It enables users to rapidly calculate tooling costs for sheet metal parts by allowing them to consider alternative stamping processes and detailed cost tracking.

AutoForm-CostEstimator offers an innovative approach for calculating tooling costs based on 3D-CAD part geometry. The software automatically assigns each part feature (drawing area, flanges, holes, etc.) which has an impact on tooling costs to a production step.

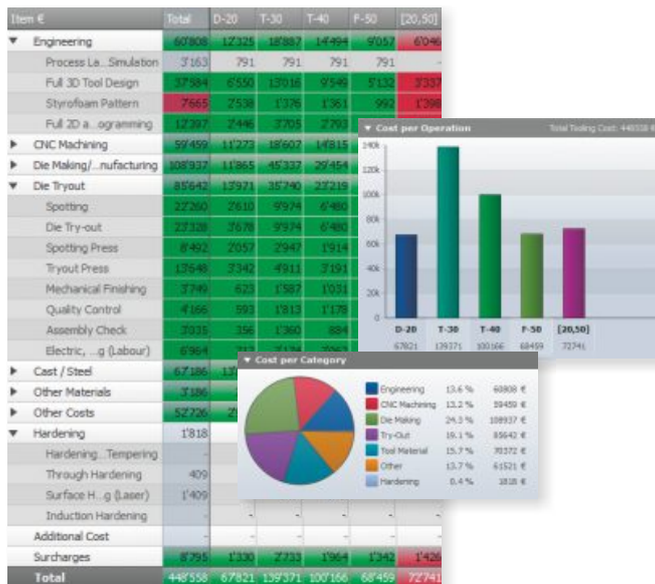
With just a few mouse clicks, AutoForm-CostEstimator calculates tooling costs based on the defined process plan. Therefore, users can systematically evaluate alternative production concepts and rapidly identify the most cost-effective one. The software's speed and ease-of-use help to significantly reduce the time required to estimate tooling costs.



More consistent, more reliable and more rapid – AutoForm-CostEstimator provides tooling cost estimates based on 3D-CAD part data and stamping process

The automatic detection of part geometry features and the costing engine embedded in AutoForm-CostEstimator are ideal replacements for conventional Excel-based worksheets and time-consuming manual calculations.

As an add-on to AutoForm Forming simulations, AutoForm-CostEstimator enables stamping method planners to weigh the relative impact of stamping process decisions related to simulated stamping quality or production repeatability.



Fully transparent cost structure including cost-tracking-based process plan and corresponding part features

### AutoForm Engineering – Company Offices

Switzerland	Pfäffikon SZ	+41 43 444 61 61
Germany	Dortmund	+49 231 9742 320
The Netherlands	LB Capelle aan den IJssel	+31 180 668 255
France	Aix-en-Provence	+33 4 42 90 42 60
Spain	Barcelona	+34 93 320 84 22
Italy	Turin	+39 011 620 41 11
Czech Republic	Praha	+420 603 248 580
Sweden	Stockholm	+31 180 668 255
United States	Troy, MI	+1 888 428 8636
Mexico	Corregidora, Qro.	+52 442 225 1104
Brazil	São Bernardo do Campo	+55 11 4122 6777
India	Hyderabad	+91 40 4068 9999
China	Shanghai	+86 21 5386 1153
Japan	Tokyo	+81 3 6459 0881
Korea	Seoul	+82 2 2113 0770

© 2020 AutoForm Engineering GmbH, Switzerland.

"AutoForm" and other trademarks listed under [www.autoform.com](http://www.autoform.com) or trade names contained in this documentation or the Software are trademarks or registered trademarks of AutoForm Engineering GmbH. Third party trademarks, trade names, product names and logos may be the trademarks or registered trademarks of their respective owners. AutoForm Engineering GmbH owns and practices various patents and patent applications that are listed on its website [www.autoform.com](http://www.autoform.com). Software and specifications may be subject to change without notice.

Publication CE-3-E



**AUTOFORM**  
Forming Reality