

AutoForm-Trim

Software for Determination of
Optimum Trim Line and Blank Outline



- ▶ Accurate determination of optimum trim line and blank outline
- ▶ Simultaneous development of trim and draw dies
- ▶ Shortened design cycle for the complete tool set
- ▶ Substantially reduced laser-trim tryout time



AutoForm-Trim

Tryout of Trimming Dies

AutoForm-Trim in combination with AutoForm-FormingSolver is an essential tool for the determination of blank outlines and for the tryout of trimming dies used to find the optimum trim line. The software enables users to design trimming tools simultaneously with the draw die.

Optimum blank outline is necessary for near-net-shape manufacturing (crash forming). The blank outline is optimized to ensure that the desired shape and dimensions of the part boundary are obtained at the end of the crash forming process. The advantage of AutoForm-Trim over an inverse one-step simulation, which can also be used to find the blank outline, is the consideration of not only one, but several forming steps and results in much greater accuracy.

Optimum trim line is necessary for multi-operation stamping process. The trim line is optimized to ensure that the desired shape and dimensions of the part boundary are obtained at the end of those operations which follow the trimming operation. AutoForm-Trim automatically adjusts the trim line to remove or add sheet metal until the desired part boundary is achieved.

Drawn part with trim line



Trimmed part



Restricken part with the desired part boundary and trim line after final AutoForm-Trim iteration



Restricken part with the desired part boundary (yellow) and trim line before initial AutoForm-Trim iteration (gray)

The design cycle is shortened with AutoForm-Trim since it enables the user to design trimming tools simultaneously with the draw die.

A significant reduction of lead time is achieved since previously required laser-trim tryouts are reduced to a minimum.

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 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. Software and specifications may be subject to change without notice.

Publication TR-3-E



AUTOFORM
Forming Reality