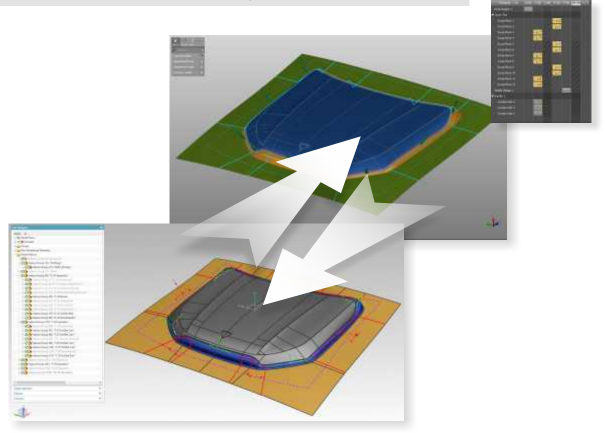
AutoForm-QuickLink

Software for Fast and Easy Data Interoperability Between AutoForm Forming and NX



- Selective import and export of geometry and process data between AutoForm Forming and NX
- Improved data consistency, transparency and usability
- Speedup of CAD design process
- Efficient prevention of downstream problems and defects
- Supply chain support





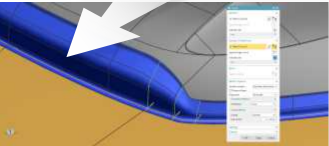
AutoForm-QuickLinkforNX

Bi-Directional Data Transfer Between AutoForm Forming and NX

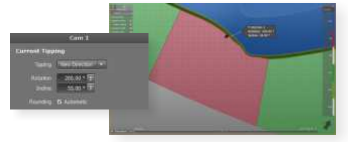
AutoForm-QuickLink^{forNX} ensures seamless data exchange between AutoForm Forming and NX. As a result, process design departments are able to enhance their work efficiency through more effective collaboration with both in-house and external departments.

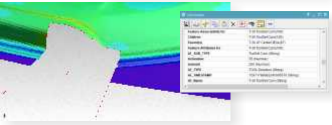
AutoForm-QuickLinkforNX enables users to easily export the process data from AutoForm Forming into NX. The exported data includes: concept geometry data such as surfaces (die, form and wiper tools), curves (profiles, drawbead lines and material zones) and points (pilot, sphere and spacer groups and clamps), project information, material information such as name and thickness, as well as process information such as operations, positioning and cam direction. In addition, users can export simulation results.





With AutoForm-QuickLinkforNX, addendum profiles can be imported from AutoForm Forming to NX and then used as a reference for the creation of surfaces.





AutoForm-QuickLinkforNX allows for the easy transfer of process information, such as part position, tipping and cam direction, from AutoForm Forming to NX.

Based on the imported process data, the user can further design the process, in particular generate CAD quality surfaces using NX native functionalities. Process design results generated in NX can then be easily exported for the final validation in AutoForm Forming.

Due to the automatic and consistent naming of imported and exported features, AutoForm-QuickLink forNX leads to a significant speedup of the CAD design process and efficiently prevents errors which may occur during manual import and export operations. AutoForm-QuickLinkforNX ensures efficient data exchange and improves data consistency, transparency and usability.

AutoForm Engineering – Company Offices

Switzerland Pfäffikon S7 +41 43 444 61 61 Germany Dortmund +49 231 9742 320 The Netherlands Rotterdam +31 180 668 255 France Aix-en-Provence +33 4 42 90 42 60 Spain Barcelona +34 93 320 84 22 +39 011 620 41 11 Italy Turin Czech Republic Praha +420 221 228 481 Stockholm +31 180 668 255 Sweden **United States** +1 888 428 8636 Troy, MI Querétaro, Qro. +52 442 208 8242 Mexico Brazil São Bernardo do Campo +55 11 4122 6777 India Hvderabad +91 40 4600 9598 China Shanghai +86 21 5386 1153 Japan Tokyo +81 3 6459 0881 +82 2 6332 1150 Korea Seoul



© 2024 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

*AUTOFOR Forming Reality