NX Progressive Die Design

The fastest and most complete progressive die design process

Benefits
- Formalize your design process
- Conduct formability analyses on complex freeform parts
- Leverage highly automated strip layout design
- Leverage comprehensive and automated die structure, insert group and standard part design
- Facilitate fast and efficient design change propagation across entire process (tool design through machining)
- Capture tooling design knowledge and re-use proven designs
- Virtually prototype your functional tooling operation
- Reduce tool design errors
- Collaborate with customers and suppliers
- Standardize the quotation process
- Eliminate conventional drawings – achieve paperless processes
- Decrease CNC programming time
- Centralize and control design information

Summary
NX™ Progressive Die Design software delivers a state-of-the-art solution that enables progressive die manufacturers to shrink their leads times and tighten their cost controls. By combining industry knowledge and best practices with process automation, NX Progressive Die Design streamlines the die development process, from design through to tool validation. NX Progressive Die Design is a comprehensive solution for quality die design, supporting associativity with the part design at every stage of die development and including a variety of functions specific to automotive progressive dies.

Tooling process expertise

Part preparation Efficiently design both straight break and freeform sheet metal parts using a broad set of sheet metal features. Leverage feature recognition, bend table and direct unfolding capabilities to design associative intermediate stage parts with pre-bends and over-bends.

Apply One-step Unforming and Formability Analysis technology to create intermediate forms and the flattened blank shapes for complex freeform parts.

Process design Utilize strip layout and scrap design tools to quickly prepare the strip layout. Specify the strip details and progression of design stages using a streamlined strip layout workflow. Simulate the manufacturing of the strip to ensure proper ordering of stations.

Structure design Layout the die base assembly and die inserts for forming and punching operations. Efficiently and associatively design forming and punching tools. Configure the die based on libraries of inserts, die bases and standard parts. Automatically compensate for springback in bending punches and dies. Easily customize library content without programming.

Effective blank generator, blank layout and scrap design functions automate design of the strip layout.

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Key messages
- Embedded process expertise drives productivity and quality with specialized applications and workflows
- Speed and consistency are achieved with re-usable design standards, custom component libraries and standard component libraries
- Confidence and reputation soar when die designs are validated and verified
- Processes improve when the solution set is integrated

Re-use of company standards
- Configured inputs Leverage project templates, materials, tools and processes to re-use and adapt proven designs to new dies. Accelerate and optimize the die design process by standardizing processes and components.
- Configured outputs Generate parts lists, drawings, project data structures and NC toolpaths.
- Re-usable parts Build your own re-usable parts and register them in custom libraries. Develop your own re-usable mold base configurations too.

Design validation
- Product analysis Validate part design for manufacturability using data quality analysis, formability analysis and flattened blank shapes. Apply the One-step Unforming and Formability Analysis technology to analyze and design intermediate forms and the flattened blank shapes for complex freeform parts.
- Tooling analysis Validate the progressive die design within the assembly context for proper clearances and reliefs in various positional states. Analyze material usage of the strip layout and press force balance. Simulate the strip progression. Calculate and report press force and force center.

Integrated solution
- Design change management Graphically compare versions of a design for similarities and differences. Swap design versions, control the propagation of change and efficiently update related features, drawings and toolpaths.
- Process and data management Enable team-oriented design with multiple designers working concurrently on a single die design. Synchronize and distribute product and process data across tool design and manufacturing teams and re-use proven design practices.

Collaboration
- Email lightweight, self-contained viewer files to non-CAD participants in the design process.

Manufacturing integration
- Automate manufacturing processes and operation selection via integration of NX Die Design and NX CAM.

Detailing
Document the progressive die design using automated drawing creation with associative hole tables, 3D annotation and hole tolerances. Leverage 3D annotation for paperless communication and manufacturing.

Scalable expert solution
Take advantage of Siemens PLM Software’s comprehensive solution sets. Leverage full feature and assembling modeling, Xpress review and Strength Wizard as rich functional capabilities within our Die Design packages.

Design change and propagation control
Update design changes quickly by taking advantage of die development’s associativity with product design. Leverage Teamcenter® software to keep your whole team working with the right data.

Comprehensive libraries of die bases and inserts accelerate the complete die assembly.

Automate the design and manufacturing of die bases using standard components with predefined manufacturing information.

Work concurrently with team members, search, access and re-use project and process data all within the managed development environment.

One-step Formability Analysis is based on a finite element method solver that enables quick and accurate thinning, stress/strain and springback validation. Automatically generate blank and preform profiles.
NX Mach 3 Progressive Die Design
product content

Progressive die design
• Sheetmetal feature recognition and
  associative unfolding for straight
  break parts
• Uniform and flatten complex
  freeform parts
• Blank design and layout
• Scrap design
• Strip layout design
• Insert group design (bend, blank, burr,
  chamfer, counter bore, countersink,
  curl, deburr, dimple, emboss, engrave,
  form, lance, lifter, mount, pierce, pilot,
  user defined)
• Relief and pocketing design
• Automated drawing creation and
  hole charting
• GD&T, 3D annotation, BOM, hole table
  and wire EDM start hole definition

Standard catalog offerings
• Insert components (die accessories,
  punches, plates, bushes, pins, dowels,
  screws, springs, posts): Danly, Dayton,
  Hyson, Interchangeable, Unified,
  Strack, Superior
• Die bases: Superior, Strack, Universal
• Die base management
• Standard part management

Validation
• Press force calculation
• Material usage
• Product validation
• Formability analyses – thinning,
• Interference checking stress, strain
  and springback

Part and assembly modeling
• Straight break sheet metal
• Freeform modeling, basic
• Advanced assemblies
• Advanced sheet metal design
• Freeform modeling, advanced
• DesignLogic
• Solid and feature modeling
• Assembly modeling
• UDF
• Synchronous technology

Online resources
• Help documentation with tutorials
• Learning Advantage (free and self-
  paced) – NX Standard Part creation
  tutorial

Managed development environment
• Vaulting and version management of
  product and process data
• Web infrastructure for data accessibility
• 2D drawing and 3D part and assembly
  visualization/markup independent of
  CAD system
• Support for distributed concurrent team
  design

Collaboration
• Package design documents for quoting
  and design review
• Web publishing

Automation
• NX Open and Knowledge Fusion
  runtime package

Translators
• DXF/DWG
• IGES
• STEP AP 203 and AP 214