Summary

NX™ Mold Design software delivers a state-of-the-art solution that enables mold manufacturers to shrink their lead times and tighten their cost controls. By combining industry knowledge and best practices with process automation, NX Mold Design streamlines the entire mold development process: from part design to tool assembly layout, tool design and tool validation. NX Mold Design excels at even the most challenging mold designs, providing advanced functionality, step-by-step guidance and associativity with part designs to ensure fast response to design changes and quality molds.

Benefits

- Formalize your design process
- Leverage highly automated core/cavity design
- Capture tooling design knowledge and re-use proven designs
- Leverage a comprehensive mold base, molding component system and standard part design
- Facilitate fast and efficient design change propagation across entire process (tool design through machining)
- Virtually prototype functional tooling operations
- Reduce tool design errors
- Collaborate with customers and suppliers

Mold structure

Layout the core, cavity, component systems and mold base for both prototype and production-scale multi-cavity molds. Configure the mold based on libraries of standard parts, component systems and mold bases. Easily configure library content without programming. Design sliders and lifters. Quickly add and trim ejector pins. Insert cooling manufacturability considerations. Design parting surfaces quickly and associatively. Split mold to accommodate complex slider designs. Automatically check the core/cavity design for interferences.

Tooling process expertise

Product analysis

Import part geometry and drawings using data translators. Easily model and perform design changes to ensure desired design intent and achieve manufacturability.

Effective parting surface and patching functions automate the core and cavity design.
NX Mold Design

Benefits continued
• Standardize the quotation process
• Reduce CNC programming time
• Eliminate conventional drawings – achieve paperless processes
• Centralize and control design information

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

Comprehensive libraries of mold bases, standard parts and component systems accelerate the complete mold assembly.

Configured outputs
Automate generation of 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 wall thickness checking functions, draft analysis and undercut region detection and radius evaluation.

Analyze, visualize and validate clearances between sets of components within the mold design.

Tooling analysis
Validate the mold design within the assembly context for proper clearances and reliefs in various positional states. Analyze the electrode requirements. Improve tool longevity with strength analysis and sharp corner detection.

Analyse parts for wall thickness and moldability considerations. Easily visualize results.

Benefits continued
• Standardize the quotation process
• Reduce CNC programming time
• Eliminate conventional drawings – achieve paperless processes
• Centralize and control design information

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 mold designs are validated and verified
• Processes improve when the solution set is integrated

Configured inputs
Re-use preconfigured project templates, materials, tools and processes and adapt proven designs to new molds. Accelerate and optimize the mold design process by standardizing processes and components.

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

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

Re-use of company standards

Analyze, visualize and validate clearances between sets of components within the mold design.
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.

Leverage design change comparison and propagation tools to facilitate high levels of efficiency.

Process and data management
Enable team-oriented design with multiple designers working concurrently on a single mold 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 Mold Design and NX CAM.

NX Mach 3 Mold Design product content
Mold design
- Shrinkage
- Parting line and surfaces
- Shut-off surfaces
- Core/cavity and region split
- Cooling
- Merge cavities
- Runners and gates
- Subinserts and hole charting
- Sliders/lifters
- Template configuration – re-use
- Ejection
- Concept design
- Automated drawing creation and hole charting
- GD&T, 3D annotation, BOM, hole table, wire EDM start hole
- Design change control

Standard catalog offerings
- Mold bases supported in English and metric units: DME, Futaba, HASCO, LKM, Meusburger, Omni, PCS, Progressive, Rabourdin, Strack, Superior, Universal
- Standard parts and molding systems supported in English and metric units (injection, ejection, cooling, sliders/lifters, guides, locks, dowels, screws, springs, pillars): DME, Futaba, HASCO, National, Meusburger, Omni, Progressive, Rabourdin, Strack, Yates
- Die base management
- Standard part management

Validation
- Molded part validation
- Product validation
- Tool validation clearance check
- Parting check

Part and assembly modeling
- Solid and feature modeling
- DesignLogic
- UDF
- Free form modeling, basic
- Straight break sheet metal
- Assembly modeling
- Free form modeling, advanced
- Synchronous technology
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
• Early supplier involvement template to streamline work with customer data

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

Automation
• NX Open and Knowledge Fusion runtime package

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