



# PRODUCTION MACHINING IN CREO

Creo is the 3D CAD solution that helps you deliver your best designs in less time. Creo offers easy-to-use production machining solutions for milling, turning, sheet metal, hole-making and wire EDM processes. All are fully integrated into Creo for a seamless workflow.

.....

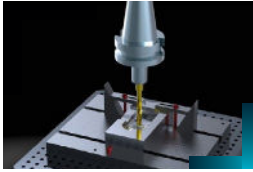


DIGITAL TRANSFORMS PHYSICAL

# CREO PRODUCTION MACHINING EXTENSIONS



## PRISMATIC AND MULTI-SURFACE MILLING EXTENSION >



*Achieve the highest quality, highest precision machining in the fastest time possible:*

- Multi-Surface 3-Axis Milling with 4 and 5-Axis positioning
- Automatic change propagation and associative update of NC toolpaths

## PRODUCTION MACHINING EXTENSION >



*Includes all capabilities of Prismatic & Multi-Surface Milling along with:*

- 4-Axis Turning
- 4-Axis Wire Electrical Discharge Machine

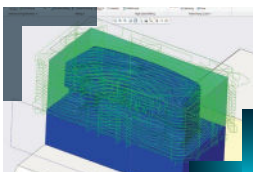
## COMPLETE MACHINING >



*Comprehensive capabilities to support advanced NC machining strategies:*

- Includes production machining capabilities in previous packages
- 2.5 to 5-Axis Concurrent Milling (Advanced machining strategies)
- Support for Mill-Turn and live tooling and multi-task machines synchronization

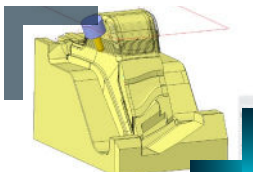
## HIGH-SPEED MILLING EXTENSION (HSM) >



*3-Axis High-Speed Milling toolpaths with no need to switch to external CAM Solutions:*

- Basic holmaking
- 3-Axis trajectory Milling
- 3-Axis High-Speed Milling (HSM) Rough, Rest Rough, Finish and Rest Finish sequences
- Constant load scan-type for Roughing sequences is comparable to expensive third-party software products
- Adaptive feed-rates for roughing and rest-roughing

## HIGH-SPEED MILLING ADVANCED EXTENSION >



*All capabilities in HSM:*

- Comprehensive holmaking
- 5-Axis continuous High-Speed Milling toolpaths with high level of automation and collision-checking
- 5-Axis High-Speed Milling, Roughing and Rest Rough, including automatic 3+2 Axis Rough and Rest Rough
- 3 to 5-Axis High-Speed Milling Conversion for Finish and Rest Finish; 5-Axis Auto Deburring
- 5-Axis geodesic finishing and trajectory Milling

Creo Production Extensions*	Prismatic & Multi-Surface Milling	Production Machining	Complete Machining	High-Speed Milling	High-Speed Milling Advanced
• 2-Axis Feature-Based Machining & 3-Axis Milling	✓	✓	✓		
• 3-Axis High-Speed Milling (HSM) Roughing, Rest Roughing, Finish and Rest Finish				✓	✓
• 5-Axis High-Speed Milling (HSM) Roughing, Rest Roughing, including automatic 3+2 Axis Roughing and Rest Roughing and 5-Axis Auto-Deburring					✓
• 3-to-5 Axis Conversion for Finish / Rest Finish toolpaths					
• Geodesic 5-axis Finish					
• 4/5-Axis Position Milling	✓	✓	✓		
• Hole-Making	Basic	Basic	Comprehensive	Basic	Comprehensive
• Trajectory Milling	3-Axis	3-Axis	5-Axis	3-Axis	5-Axis
• 2-4 Axis Turning & Wire EDM		✓	✓		
• Live Tooling for Turning (Mill / Turn), 5-Axis Continuous Milling, Multi-Task Machining Synchronization, Dynamic Tool Axis Definition in Turning			✓		
• Associative NC Process Planning using Manufacturing Annotation Features and Tool / Fixture Library	✓	✓	✓	✓	✓
• Manufacturing Process Documentation	✓	✓	✓		
• GPOST NC Post-Processor Generator	✓	✓	✓	✓	✓
• ModuleWorks-based Material Removal Solution	✓	✓	✓	✓	✓

## >>> EXTENSIONS

• Prismatic & Multi-Surface Milling • Production Machining • Complete Machining • High-Speed Milling • High-Speed Milling Advanced • Tool Design  
• NC Sheetmetal • Expert Moldbase • Progressive Die • Computer-Aided Verification • Additive Manufacturing • Additive Manufacturing Advanced

\*All of the options above require a seat of Creo Parametric.

# ADDITIONAL CREO PRODUCTION EXTENSIONS



## NC SHEETMETAL >



*Use materials efficiently and optimize design for manufacturing:*

- Automatically create and optimize toolpaths using standard and form tools
- Smart auto-nesting for utilization of maximum sheet area, reduction of scrap and material costs, and shortened lead times
- Automatic Nesting, Punch Press & 2-Axis Laser Programming

## COMPUTER-AIDED VERIFICATION >



*Coordinate Measuring Machine (CMM) programming for digital quality inspection:*

- Gain absolute confidence in the QA process by performing digital inspections of machined parts and assemblies.

+

+

+

## THE CREO ADVANTAGE

Creo is the 3D CAD solution that helps you accelerate product innovation so you can build better products faster. Easy-to-learn Creo seamlessly takes you from the earliest phases of product design to manufacturing and beyond. You can combine powerful, proven functionality with new technologies such as generative design, augmented reality, real-time simulation, additive manufacturing and the IIoT, to iterate faster, reduce costs and improve product quality. The world of product development moves quickly, and only Creo delivers the transformative tools you need to build a competitive advantage and gain market share.



Please visit the [PTC support page](#) for the most up-to-date platform support and system requirements.

© 2022, PTC Inc. (PTC). All rights reserved. Information described herein is furnished for informational use only, is subject to change without notice, and should not be taken as a guarantee, commitment, or offer by PTC. PTC, the PTC logo, and all PTC product names and logos are trademarks or registered trademarks of PTC and/or its subsidiaries in the United States and other countries. All other product or company names are property of their respective owners. The timing of any product release, including any features or functionality, is subject to change at PTC's discretion.

206235 –Computer-Aided-Manufacturing-Capabilities-in-Creo 9\_Production Machining-0722