

Mastercam Lathe lets you move the same part file between milling and turning operations with ease and confidence.

Mastercam 2020



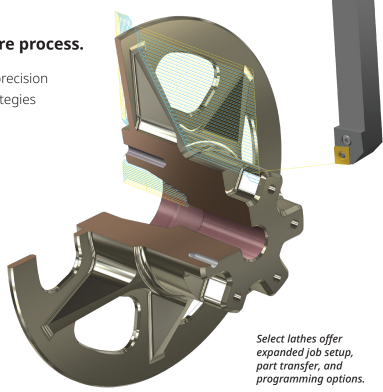
POWERFUL, FLEXIBLE TOOLS FOR TURNING

A set of tools that streamlines your entire process.

From importing CAD files to Dynamic roughing and precision finishing, Mastercam Lathe gives you a variety of strategies to turn parts with greater efficiency and productivity.

Efficient programming, designed for modern manufacturing.

Mastercam Lathe delivers a set of easy-to-use, advanced programming tools, with greatly expanded options when paired with Mastercam Mill. Easy rough, finish, thread, groove, bore, and drill routines combine with C/Y-axis machining to cut any job. Dependable toolpath verification ensures your parts are done right the first time.



TIME AND MONEY

100 Hastelloy parts cut with and without Dynamic toolpaths.

<u>WITH</u>	<u>WITHOUT</u>
40 minutes	5 hours
1.5 inserts	12.5 inserts
per part	per part
40 mins. x \$100/hour	5 hours x \$100/hour
= \$66	= \$500
1.5 inserts @ \$25	12.5 inserts @ \$25
= \$37.50	= \$312.50
\$103.50 per part	\$812.50 per part
x 100 parts =	x 100 parts =
\$10,350	\$81,250

Real world savings of 87%

Important turning features.

- Quick Toolpaths let you program in a few clicks.
- · Intelligent ID and OD roughing.
- **Dynamic Motion** roughing extends insert life.
- Rough parts in sections or over the entire model.
- Fast facing including roughing and finishing.
- Grooving with multiple depth cuts, including peck motion and full-radius plunge turning.
- · Complete and easy threading.
- Control chip breakage on difficult-to-machine materials.
- Automatic gouge checking on the tool's front and back.
- Chuck, part, steady rest, and tailstock detection.
- Easily machine wireframe, surface, and solid models.
- Create turning profiles on any shaped part.
- Full milling support available for machines with live tooling for C and Y axes.
- Expanded job setup, part transfer, and programming options on select lathes.

Mastercam® is a registered trademark of CNC Software, Inc. SOLIDWORKS is a registered trademark of Dassault Systémes Solidworks Corp. All other trademarks are property of their respective owners.

© 1982-2019. All rights reserved.





Your Dealer: