# LATHE

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



Mastercam Lathe includes the option to run a corresponding Mastercam for SOLIDWORKS® environment. Standalone licenses of Mastercam for SOLIDWORKS® Lathe are also available for purchase.

## **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.

## SAVE TIME **AND MONEY**

### 100 Hastelloy parts cut with and without Dynamic toolpaths.

WITH WITHOUT 40 minutes 5 hours

1.5 inserts 12.5 inserts per part per part

= \$312.50

40 mins. x \$100/hour 5 hours x \$100/hour = \$500 = \$66 12.5 inserts @ \$25

1.5 inserts @ \$25 = \$37.50 \$103.50 per part

x 100 parts = **\$10,350** 

# \$812.50 per part x 100 parts = **\$81,250** Cycle time and cost

reduction of 87%

- Chuck, part steady rest, and tailstock detection.
- Automatic gouge checking on the tool's front and back.
- Control chip breakage on difficult-to-machine materials.
- Expanded job setup, part transfer, and programming options on select lathes.

Select lathes offer expanded job setup, part transfer, and programming options.

### Fast, easy turning.

- Program in a few clicks with **Quick Toolpaths**.
- Complete threading including custom thread forms.
- Grooving with multiple depth cuts, peck motion, and full-radius plunge turning.
- Intelligent ID, OD, face roughing, and finishing.
- Full milling support available for machines with live tooling or C and Y axes.

### Safe machine and cut control.

• Full collet and solid jaw support.