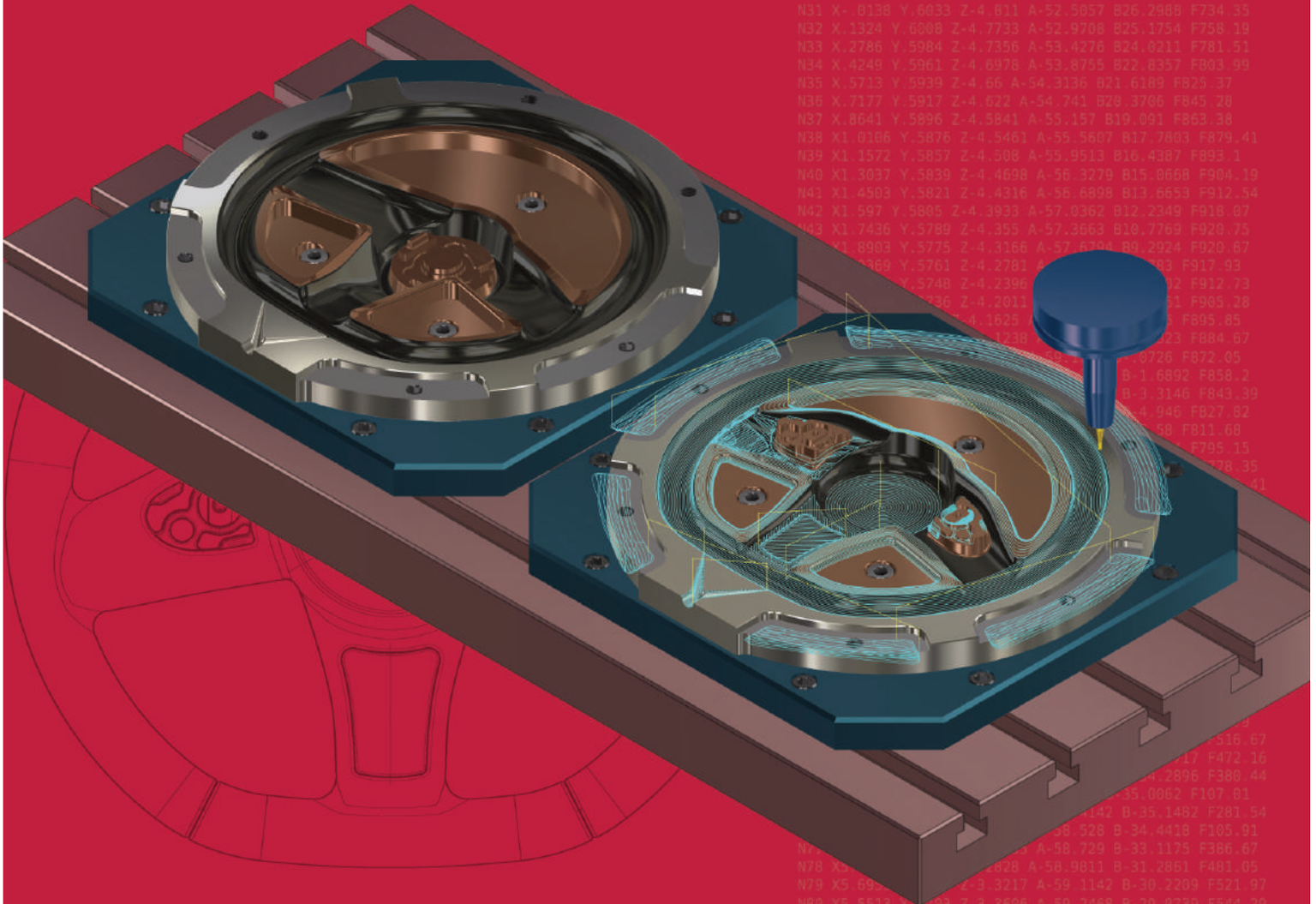


# TRUST THE LEADER FOR SPEED AND CONFIDENCE.



The most widely-used CAM software in the world is the most dynamic.  
Mastercam's embedded Dynamic Motion technology dramatically shortens  
production times while extending the life of your machine and tools.  
Mastercam Mill is rich in features yet still simple and intuitive to use.

**Mastercam**

POWERED BY MASTERCAM'S  
DYNAMIC MOTION™ TECHNOLOGY

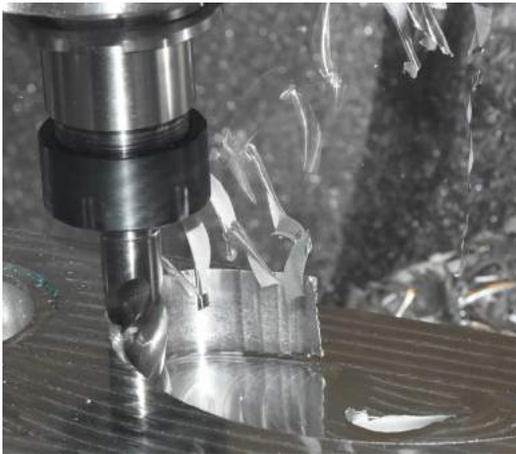




# INTELLIGENT MACHINING SAVES TIME AND MONEY.

## Mastercam's Dynamic Motion and Accelerated Finishing – a powerful combination.

For nearly a decade, Mastercam has been building Dynamic Motion into our software. It carves out massive amounts of material quickly while dramatically extending tool life — which immediately puts more money in your pocket. And with vendor-specific tool support and Mastercam’s new Accelerated Finishing, your projects come off the machine faster and finer than ever before.



### MASTERCAM IS MORE WIDELY USED THAN ANY OTHER CAM PROGRAM



Rigorously shop tested



More experienced programmers



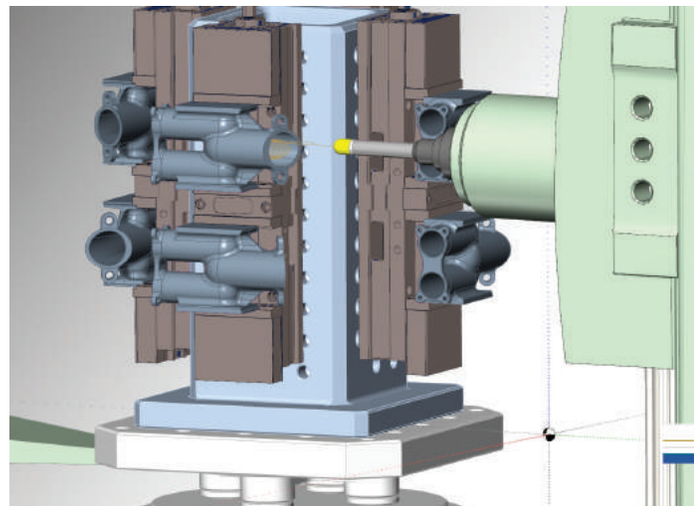
Strong support community

Mastercam Mill has been shop-tested more than any CAM program in the world. You can count on Mastercam for real-world, proven solutions.

## Flexible and expandable.

Mastercam’s comprehensive design means there’s always more than one way to get the job done. Once you program a part, no matter how complex, you can modify any element of the job and immediately get updated toolpaths without starting over.

You can also build a library of your favorite machining strategies. Choose any of your saved operations, apply them to a part, and Mastercam helps adapt them to the new model. Because Mastercam Mill is fully integrated CAD/CAM, it’s fast, easy, and productive. The way programming should be.



Mastercam’s active Stock Model, Toolpath Verification, and Simulation mean increased confidence on every project. And tool library support including CoroPlus® and MachiningCloud help you make tooling decisions fast.



With your standalone license of **Mastercam Mill**, you now have the option of also running the corresponding version of **Mastercam for SOLIDWORKS**.