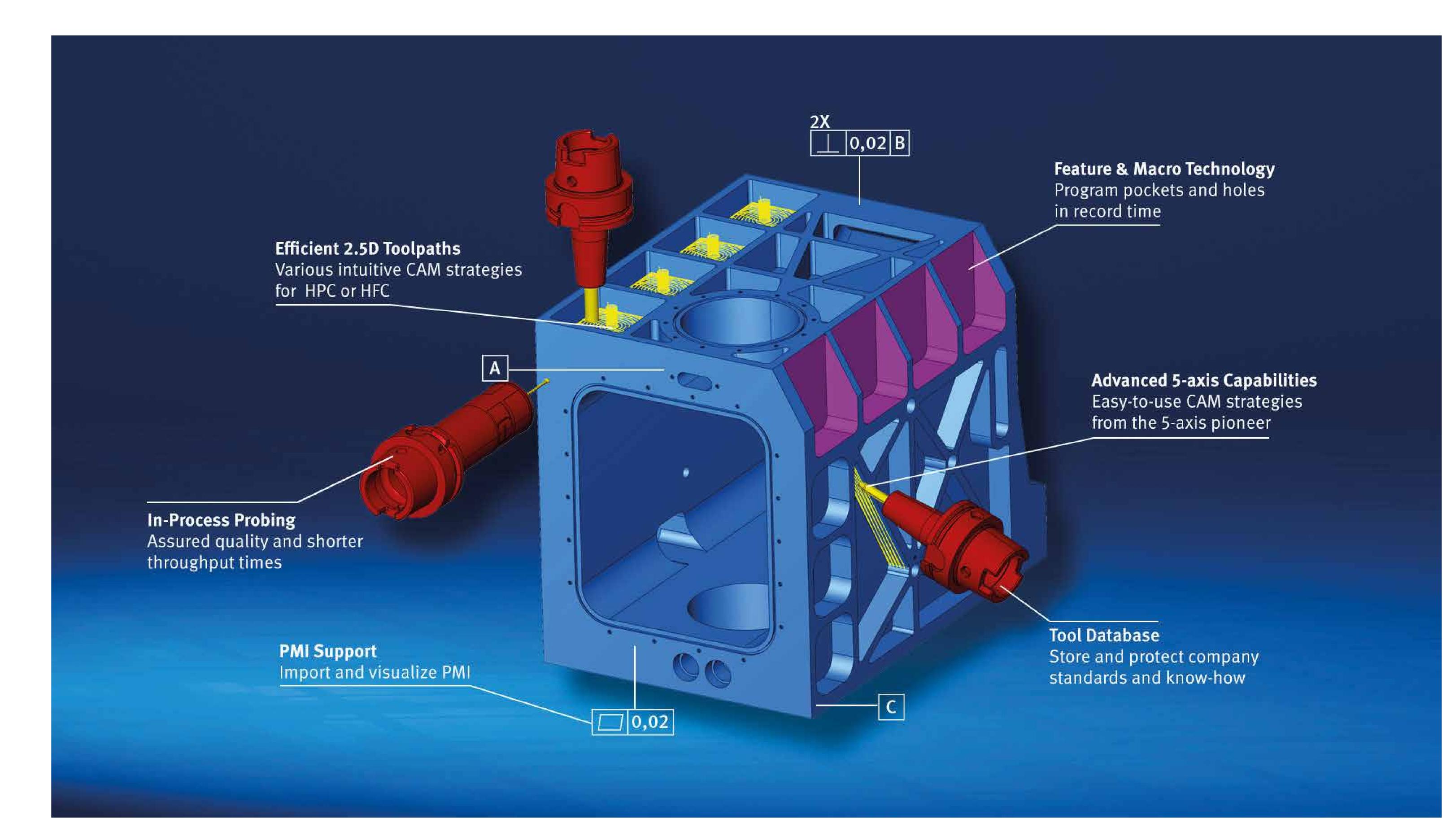
hyperMILL® CAD/CAM

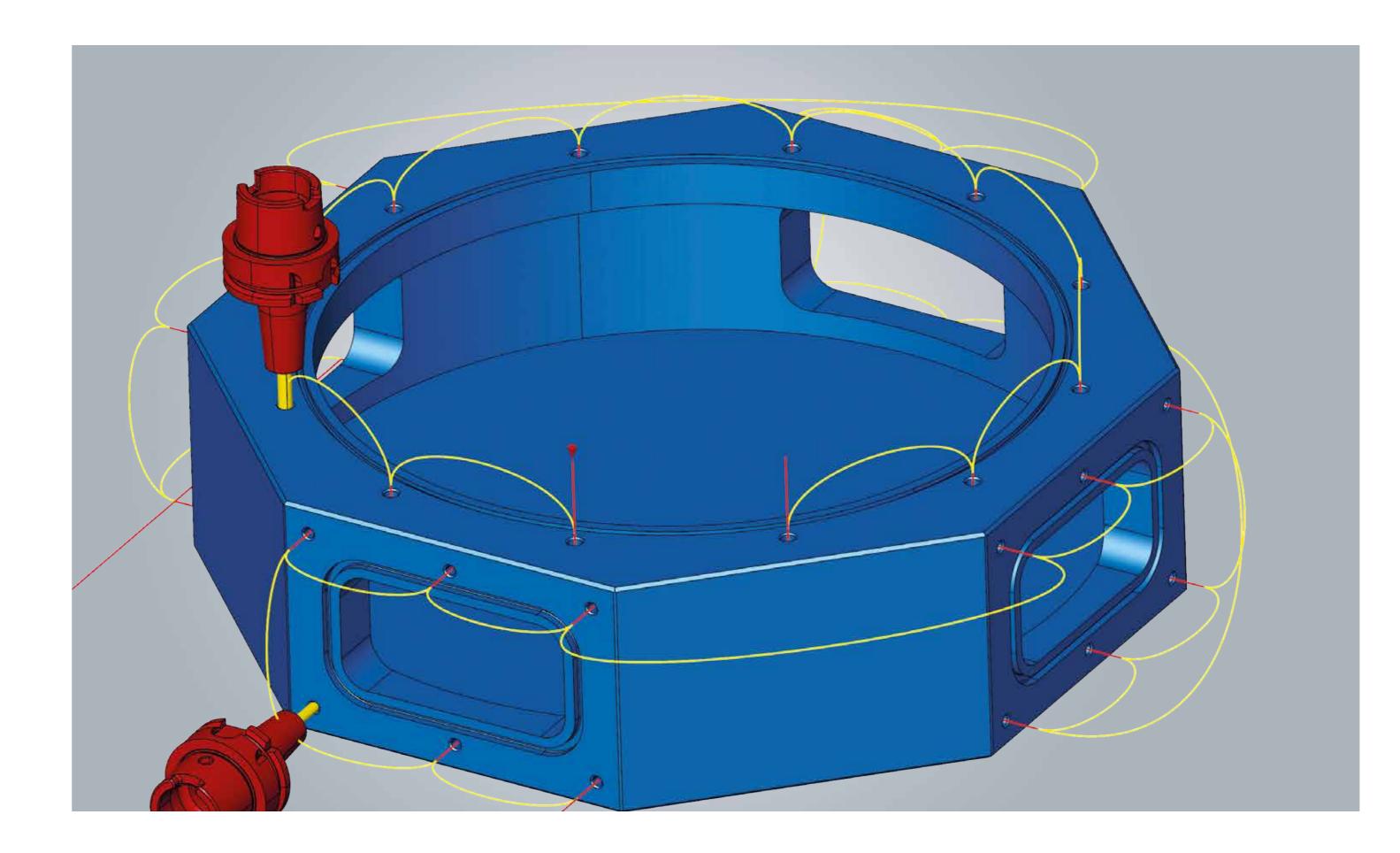
hyperMILL® for
Semiconductor Equipment:
High-End CAM meets HighEnd Industry



hyperMILL® for Semiconductor Equipment Manufacturing

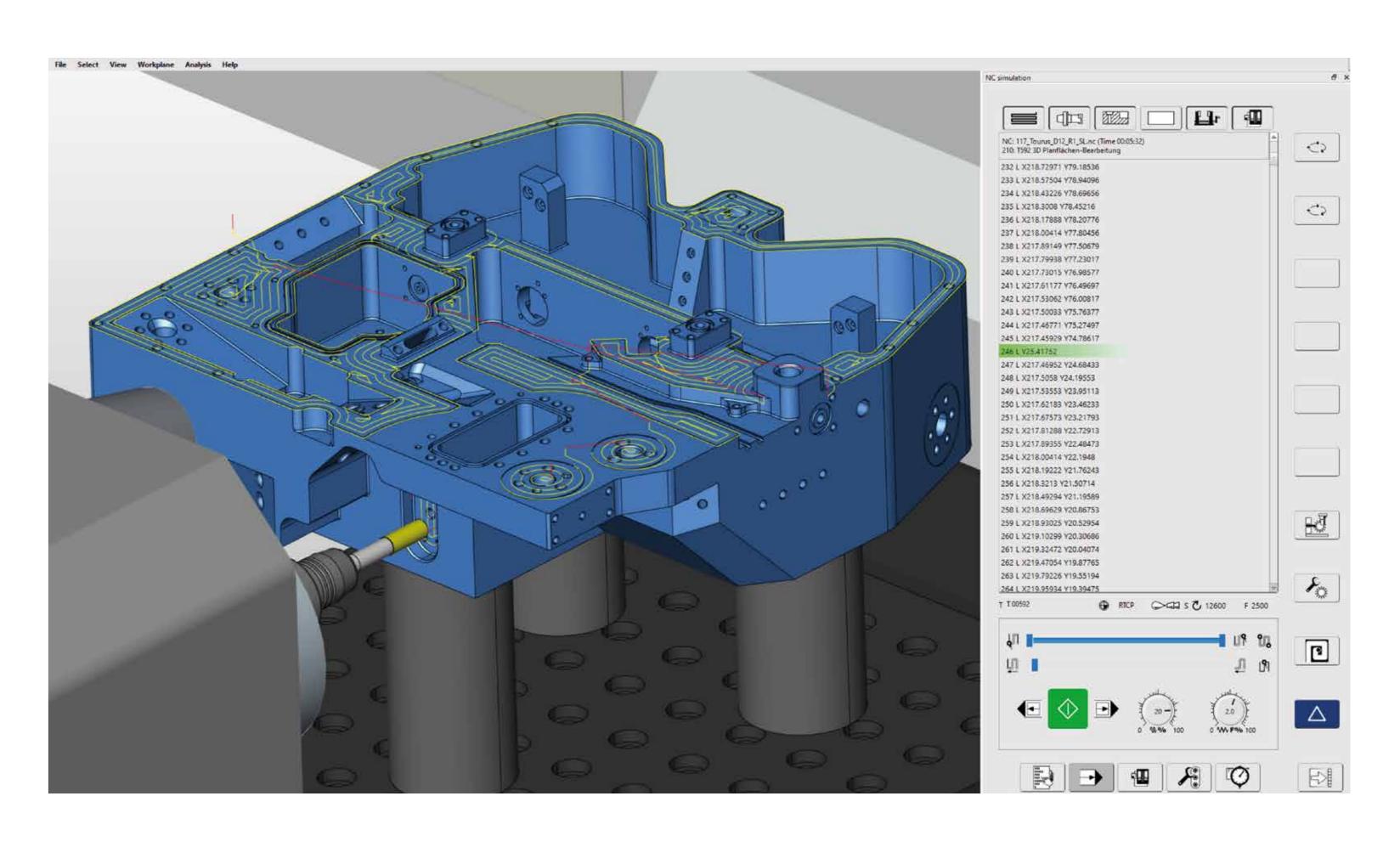


Versatile CAM Solution for simple and complex tasks
 Unique NC Code Simulation and Optimizer
 Best-in-Class Post Processors developed in-house
 First-hand service and support
 Perfectly integrated into your system environment



hyperMILL® - Versatile and reliable at the same time

The semiconductor market requires components having a variety of shapes and sizes. *hyper*MILL® can efficiently program all those geometries and ensure safe machining processes. Prismatic parts with many holes and pockets can be programmed with just a few clicks, thanks to our Feature and Macro Technology. You benefit from state-of-the-art technologies for both 3+2 and 5-axis simultaneous operations, allowing parts to be machined in a single setup. *hyper*MILL® also provides efficient solutions to program your multitasking machines, such as mill-turn centers or turn-mill machines.



Safely generate, optimize, and simulate NC code

Safe and repeatable processes are a necessity when producing high value components. That is why we developed a unique solution to generate, optimize and simulate your NC codes. *hyper*MILL® VIRTUAL Machining offers all the traditional options for simulation as well as a powerful NC Optimizer. The machine simulation is carried out on a digital twin model including axis limits and machine reference locations. During NC code generation, the Optimizer evaluates the NC program and adjusts it according to the kinematic characteristics of your machine for optimal results. All post processors and simulation technologies are developed in-house to ensure reliable and secure processes for our customers.



We push machining to the limit