





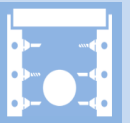


GibbsCAM Product Selection Guide: Turning & Mill/Turn

GibbsCAM Turning Bundles						
						
Function	GO Turn	GO Mill & Turn	GO Solids Turn	GO Solids Mill & Turn	GO Pro Mill & Turn	GO Swiss
2 Axis Toolpath	✓	✓	✓	✓	✓	✓
VoluTurn	✓	✓	✓	✓	✓	✓
Sub-Spindle and Auxiliary Device Support	✓	✓	✓	✓	✓	✓
Material Only (rest machining)	✓	✓	✓	✓	✓	✓
2.5 Axis Toolpath		✓		✓	✓	✓
Utility Operations (non-cutting motion)	✓	✓	✓	✓	✓	✓
Cut Simulation (part, tool, holder, work holding)	✓	✓	✓	✓	✓	✓
Saved Process (knowledge-based machining)	✓	✓	✓	✓	✓	✓
Hole Manager (automatic hole processing)		✓		✓	✓	✓
VoluMill (advanced roughing)		✓		✓	✓	✓
Mill/Turn (live tools, C & Y axis)		✓		✓	✓	✓
Solids Modeling			✓	✓	✓	✓
Solids Machining			✓	✓	✓	✓
Machine Simulation			✓	✓	✓	✓
Automatic Feature Recognition			✓	✓	✓	✓
4 & 5-Axis Indexing				✓	✓	✓
Advanced 3 Axis Milling (3D surfacing)					✓	✓
Swiss Machining						✓
Add-ons						
Shopfloor Viewer	✓	✓	✓	✓	✓	✓
ToolManagerIQ	✓	✓	✓	✓	✓	✓
Probing		✓		✓	✓	✓
Multi-Task Machining (multiple toolgroups)			✓	✓	✓	✓
Multi-Axis Mill (4 & 5-axis simultaneous)				✓	✓	✓
Multi-Blade (impeller, turbomachinery)				✓	✓	✓
Porting				✓	✓	✓
Tombstone Management System				✓	✓	✓