**NX CAM NC Simulation Add-On**

**Benefits**
- G-code driven simulation provides greater accuracy and confidence
- Visual synchronization minimizes cycle times

**Features**
- Tool path driven simulation
- G-code driven simulation
- Machine tool builder
- Multi-channel synchronization

**Summary**
The NX™ CAM NC Simulation Add-On provides a complete kinematic machine environment for visualizing complex motion. Collision checking and multi-channel synchronization are simulated at the g-code level for the most accurate results.

**G-code driven simulation**
NX CAM drives the machine simulation with postprocessed output to take account of any program content provided by the postprocessor. Home positions, special tool change motion and other content can be inserted by the postprocessor, so surprises are minimized by making sure to simulate the posted g-code.

**Tool path driven simulation**
You can drive the machine simulation straight from the internal tool path records for the fastest simulation result.
**Machine tool builder**
You can assemble components for machine tool models and establish kinematics by specifying pivot points, motion dependencies and travel limits.

**Integrated simulation**
You can perform machine simulation right from the programming environment so information is at hand when you need it.

**Multi-channel synchronization**
NX helps you to shrink cycle times for multi-channel machines by optimizing synch codes. The visual system displays timelines and simulates multi-channel motion to ensure that minimum cycles are achieved without interference.