

## Tangential control incl. cycles

Productivity | NC Technology





The tangential control allows tracking of the rotary axis in the direction of the tangent of two path axes. It is applied for example if a tool, oriented towards the tangent (tangential), is to be guided to the traversed workpiece contour.

## **Characteristics**

- The cycles permit any ZX contours with straight and circular elements
- Contours can be executed with or without path correction (cutting radius correction) G40 / G41 / G42
- Boring bars with suitable cutting edge shapes (similar to turning tools) are used as machining tools

## **Benefits**

- \_ HELLER cycles are easy to parameterise
- \_ Boring of recesses on 4-axis machines possible

## Requirements

- \_ SIEMENS Solutionline
- \_ SIEMENS Powerline