

Tangential control incl. cycles

Productivity | NC Technology



Series

H

F

C

MCH

MCi

Control

SIEMENS Solutionline

SIEMENS Powerline

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