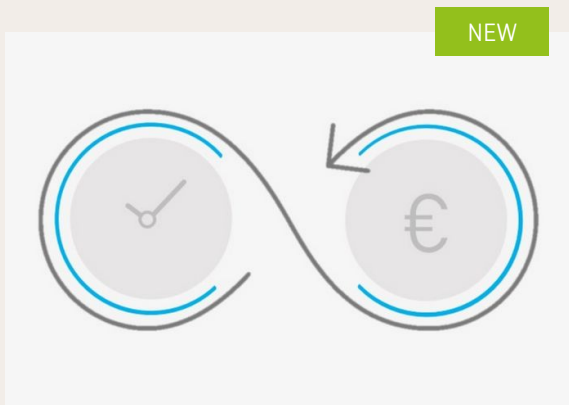


## Performance package axis dynamics

Productivity | Performance Increase  
Availability | Digitalization



Series

C

F

H

HF

MCH

MCH-C

MC

Control

SIEMENS Solutionline

The objective of the manufacturer cycle is to optimise the workpiece-specific axis and spindle dynamics which reduces the workpiece machining time. This works via a self-learning function that calculates the optimum acceleration and jerk values of the workpiece-carrying axes in movement during the execution of the machining program as well as the optimum acceleration values of the spindle.

### Characteristics

- \_ Optimisation of axis / spindle acceleration usually completed after 3 – 4 programme runs
- \_ Acceleration increase limited to a maximum of 200 % of the standard acceleration

### Benefits

- \_ Cycle time optimisation; thus leading to an increased production output

### Requirements

- \_ \_ Siemens Solutionline