

How-to

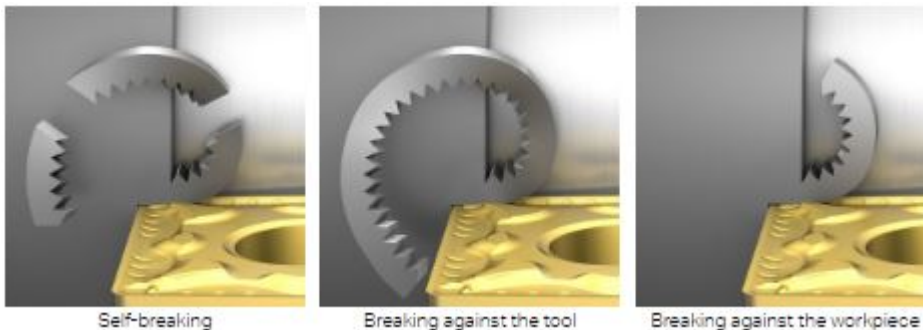
# How to Achieve Good Component Quality in Turning

Brought To You by Sandvik Coromant | May 03, 2020

## Successful chip control

Chip control is one of the key factors in turning and there are three principle chip breaking alternatives:

- Self-breaking (for example gray cast iron)
- Breaking against the tool
- Breaking against the workpiece



## Factors that influences chip breaking

- **Insert geometry:** Based on the width of chip room and the design of micro- and macro-geometry, the chip can be opened or more compressed
- **Nose radius:** Smaller nose radius controls the chip more than a bigger nose radius
- **Entering (lead) angle:** Depending on angle, the chip is directed in different ways: toward shoulder or out from shoulder
- **Cutting depth:** Depending on the workpiece material, a larger cutting depth will influence the chip breaking, leading to bigger forces to break and remove the chip
- **Feed:** A higher feed will generally create stronger chips. In some cases, it can help chip breaking and chip control
- **Cutting speed:** Change of cutting speed can influence the chip breaking performance
- **Material:** A short-chipping material (for example cast iron) is generally easy to machine. For materials with excellent mechanical strength and resistance to creep (the tendency for solids to slowly move or deform under stress, for example, Inconel), chip breaking is of greater concern

## Cutting data for turning

Always consider the machine, tool, insert and material when choosing the correct speeds and feeds for turning.

- Start at a low feed rate to ensure insert security and surface finish, then increase the feed rate to improve chip breaking

- Run at a cutting depth larger than the nose radius. This will minimize the radial deflection of the insert, which is important in internal machining
- Setting the cutting speed too low will result in inadequate tool life. Always run at the recommended cutting speed,  $v_c$  m/min (ft/min)

## Improve turning component quality with coolant

When coolant is correctly applied, it will increase process security and improve tool performance and component quality. Consider the following when using coolant:

- Tools with precision coolant are strongly recommended for finishing applications
- The required coolant pressure to break the chip depends on the nozzle diameter (outlet), material being machined, the depth of cut and feed
- The coolant flow required depends on the pressure and the total coolant delivery area of the coolant holes
- In medium and roughing applications, it is recommended to use under coolant
- For finishing operations it is recommended to use both precision coolant as well as under coolant

## Solve challenges with correctly-applied coolant

- **Chip control issues:** Use over coolant
- **Dimensional issues:** Normally caused by temperature that is too high—use both over and under coolant and as much pressure as possible
- **Poor surface quality:** Use over coolant if the defect is caused by chips
- **Unpredictable tool life in roughing operations:** Use under coolant only
- **Unpredictable tool life in finishing operations:** Use both over and under coolant
- **Poor chip evacuation in internal operations:** Use both over and under coolant, and as high pressure as possible

## How to achieve good surface finish for turning components

General rules for surface finish:

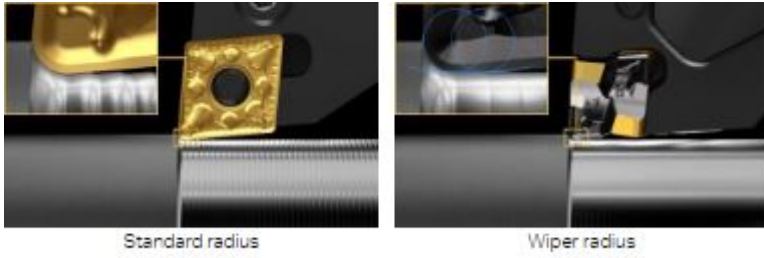
- The surface finish can often be improved by using a higher cutting speed
- The insert geometry (neutral, positive and negative rake angles, as well as positive clearance angles) influences the surface finish
- The selection of insert grade has some influence on surface finish
- In the event of vibration tendencies, select a smaller nose radius

## Wiper insert

Wiper inserts are capable of turning components at high feed rates—without losing the capability for generating good surface finishes or chip-breaking ability.

A general guideline is: Two times the feed rate, same surface finish. Same feed rate, twice as good surface finish.

Wiper inserts are designed to smooth the surface generated as the insert is fed along the workpiece; the wiper effect is primarily designed for straight-line turning and facing.



Learn how to choose the correct wiper geometry and read this article in its entirety [\*here\*](#).

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