



How-to Video: How to Improve Chip Control in Turning Operations

Brought To You by Sandvik Coromant | Dec 18, 2019

Video Highlights

Chip control and chip jamming present major challenges for turning operations. It can lead to reduced workpiece quality, scrapped components, wasted material, shorter tool life, and machine stoppage. If this a primary concern for your machine shop, then watch this short video where Sandvik demonstrates proven methods to ensure quality chip control in conventional and PrimeTurning[™] operations.

To browse Sandvik's full line of tooling solutions visit MSCDirect.com.

www.mscdirect.com/betterMRO

Copyright ©2025 MSC Industrial Supply Co.