

Milling

## IMTS 2018 VIDEO: Get a Hands-On Look at Why Sandvik PrimeTurning Reduces Cycle Time

| Sep 18, 2018

### Video Highlights

- Both roughing and finishing with a single machining tool used to be unheard of in metalworking. But Sandvik Coromant developed PrimeTurning to allow high-feed roughing turns and also finish turns using multiple corners of the same tool.

Both roughing and finishing with a single tool used to be unheard of in metalworking. But Sandvik Coromant developed PrimeTurning to allow high-feed roughing turns and also finish turns using multiple corners of the tool.

Productivity increases because of the high-feed turning—the leading edge and chip thinning make that possible.

Sandvik Coromant has clocked productivity gains of upward of 50 percent to 75 percent when using PrimeTurning.

We get a look at how it works and learn rules for using it to maximum potential.

### Participant:

- John Winter, Product Manager – East US, Sandvik Coromant



**IMTS 2018**

*For all our coverage from the show, go to **Better MRO at IMTS 2018**.*

---