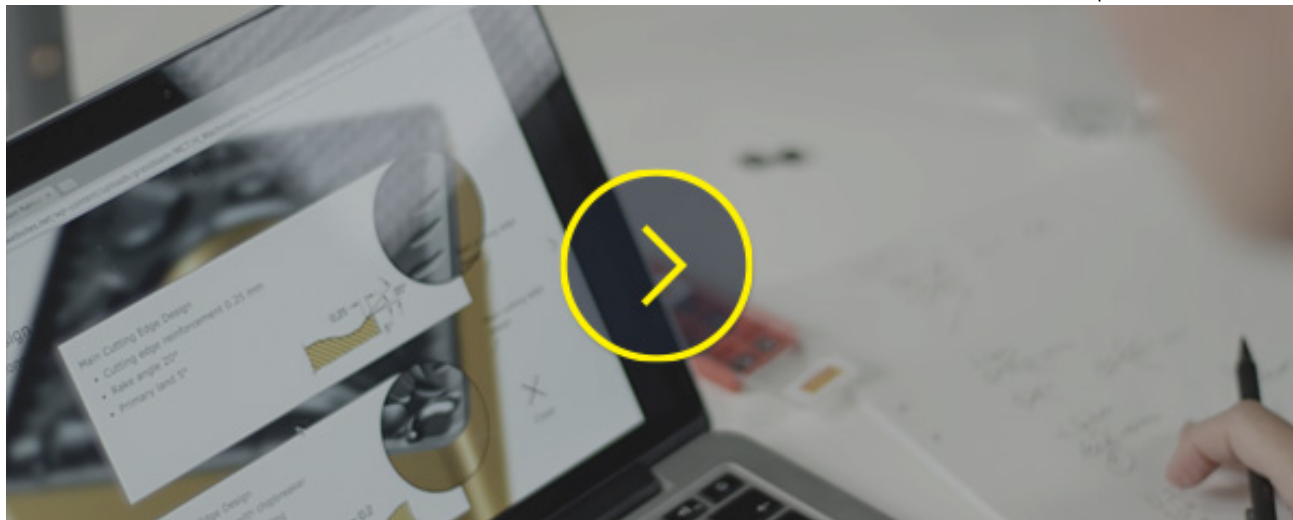


September 2020



Keep up your winning ways by applying the right techniques

The ever-changing world of manufacturing requires constant application to keep metal cutting skills fresh. Sandvik Coromant's free university-level e-learning programme can help you to stay on the leading edge of technology. Proper training leads to less downtime, better understanding of up-to-date machining applications, reduced set-up times and improved products. The better your competence is at the production level, the better the rate of productivity improvement.

Stay ahead of your competition

Little helpers can make a big difference

Sandvik Coromant offers several machining calculators and machining apps to support you along the manufacturing process. They will help you to make better decisions and to master the complexity of modern manufacturing.

Do you prepare machining? Do you plan investments? Or are you looking for the right tools? Sandvik Coromant's digital self-service tools will make your life a lot easier. Check it out!

[> Machining calculators and apps](#)

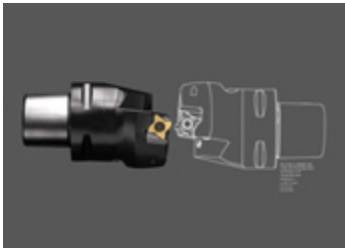




Optimized solutions for your needs

Need a solid round tool dedicated for a specific material? Need a solid round tool refined for a specific application? Need a solid round tool ideal for medium to large batch production? Then you should go for Sandvik Coromant's Optimized Solutions. Check out Sandvik Coromant's new solid round tools: CoroDrill® 860 with -SM geometry, CoroDrill® 863 with -O geometry and CoroMill® 316 grade update.

[> Discover Sandvik Coromant's Optimized Solutions](#)



How to create the perfect digital twin?

Creating precise digital twin representations has become fundamental in the modern workflow to prevent errors at the machining stage and to significantly increase efficiency.

[> Learn more](#)



Tool up for faster payback

If you are planning to buy a machine, save time and money with the right tools. We have in-depth knowledge of what tools and processes work best. Let us help you to reduce the payback period of your machine by up to a year.

[> Sandvik Coromant's offer](#)



How to do turning in different materials

Chip control is one of the key factors in turning. A short chipping material is in general easy to machine. For materials with excellent mechanical strength and resistance to creep, the chip breaking is of greater concern.

[> Learn more](#)



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