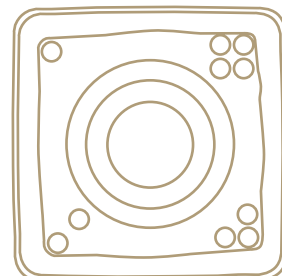
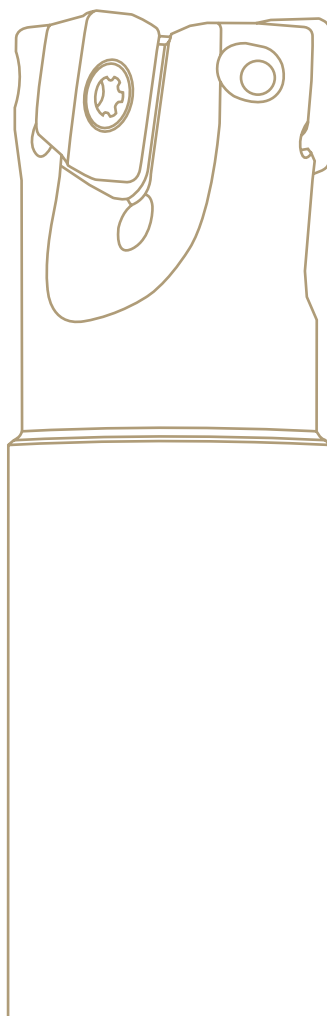
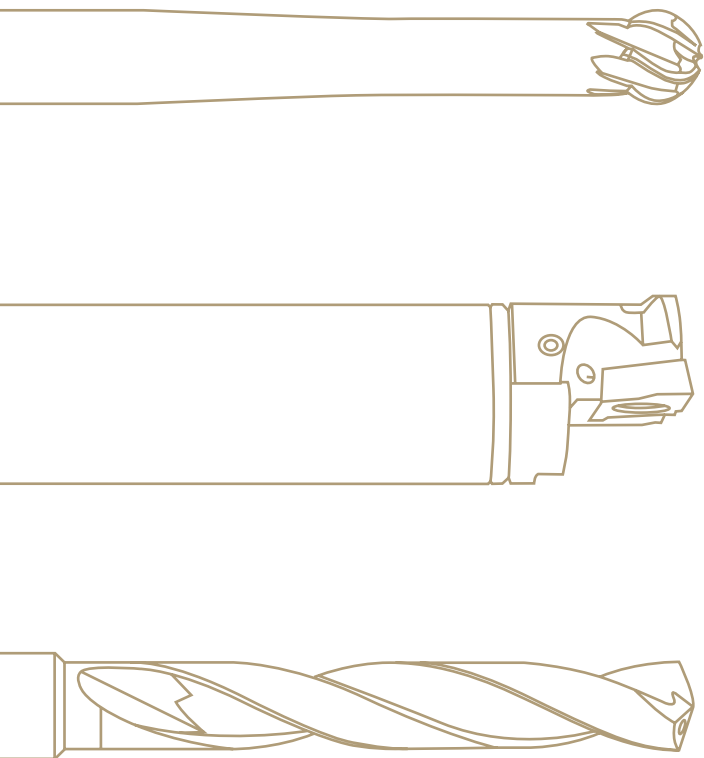


# Introduction highlights



# CoroCut® 2 with -RF geometry A sharp edge without compromises



P M S  
ISO application areas

For the final profiling cuts, you often face a trade-off between secure chip control and achieving a superior surface finish. However, with CoroCut® 2 featuring the -RF geometry, you no longer have to choose.

This tool provides flawless edge line quality and superb chip-breaking capabilities to ensure secure machining with high surface integrity results — meeting the highest demands from the aerospace industry.

Learn more about CoroCut® 2:  
[sandvik.coromant.com/corocut2](https://sandvik.coromant.com/corocut2)



## Indexable steel milling grade GC1230 A grade that excels in every direction

Developing a grade to excel in both edge line toughness and wear resistance is a rare feat. However, with our new steel milling grade, GC1230, we have achieved precisely that.

Whether you aim to extend tool life, boost productivity, or adopt a more sustainable approach in your milling operations, GC1230 stands out in all directions. It is your reliable first-choice partner for milling with high metal removal rates in stable conditions.

Learn more about GC1230:  
[sandvik.coromant.com/steelmilling](https://sandvik.coromant.com/steelmilling)



P  
ISO application area



CoroMill® MS20

# Uncompromised excellence

You shouldn't have to settle for compromises when it comes to shoulder milling. Whether you prioritize secure and trouble-free machining, high productivity or increased cost-efficiency, the new CoroMill® MS20 shoulder milling concept has got you covered.

Thoroughly developed for roughing to finishing operations in stainless steel and heat-resistant super alloys, CoroMill® MS20 delivers excellence across the board.



ISO application areas

Learn more about CoroMill® MS20:  
[sandvik.coromant.com/coromillms20](https://sandvik.coromant.com/coromillms20)



## Silent Tools™ turning adaptors Anti vibration, pro performance

Elevate your internal turning operations with the latest generation of Silent Tools™ turning adaptors, backed by five decades of legacy. These upgraded adaptors are more efficient than ever at eliminating vibrations during machining, allowing you to achieve unmatched performance at long overhangs.

The latest CoroTurn® SL cutting heads (sizes SL16 and SL20) seamlessly integrate with the through coolant functionality of the upgraded Silent Tools™ turning adaptors, delivering side-oriented internal through coolant to the insert edge.



ISO application areas

Learn more about Silent Tools:  
[sandvik.coromant.com/silent-tools-turning](https://sandvik.coromant.com/silent-tools-turning)



# CoroMill® Plura lollipop

## A necessity for reaching difficult cuts

Experience CoroMill® Plura lollipop and discover the ideal profiling solution for your hard-to-access features.

This end mill is designed specifically for challenging machining tasks. Its spherical shape combined with various reach capability variants, allows effortless cutting of undercut features. Additionally, it excels in complex shape deburring, streamlining your workflow and saving valuable time.

Learn more about CoroMill® Plura lollipop:  
[sandvik.coromant.com/coromillpluralollipop](https://sandvik.coromant.com/coromillpluralollipop)



S M H

ISO application areas



# CoroDrill® 860 with -MM geometry

## A drill that safeguards hole quality

CoroDrill® 860 with -MM geometry and grade M2BM is the next-generation drill optimized for stainless steel materials. This short-hole drilling solution features an advanced geometry and unique grade, designed to achieve high process security, repeatability and reliability.

Overcome the work-hardening challenges of stainless steel and start drilling high-quality holes with optimal conditions for subsequent operations.

Learn more about CoroDrill® 860:  
[sandvik.coromant.com/corodrill860](https://sandvik.coromant.com/corodrill860)



M

ISO application areas

Authorized distributor

