# Introduction highlights



# SANDVIK COromant

## CoroCut<sup>®</sup> 2 Versatile, cost-efficient and secure

CoroCut<sup>®</sup> 1-2, the number one versatile parting and grooving concept on the market, will now be upgraded.

A range of updates undoubtedly make CoroCut® 2 the most cost-efficient two-edge solution for parting and grooving. The selection of tooling available is impressive: more than 700 standard inserts and an extensive assortment of tools covering all common machine interfaces.

Learn more about CoroCut® 2 sandvik.coromant.com/corocut2





# New features

#### Inserts



- Upgraded insert interface for improved stability on smaller insert seat sizes
- Improved edge line quality
- Wiper design on all geometries for excellent surface finish

Grades



- New first choice grade GC1225
- Upgrade from GC4325 to GC4425
- New cermet grade for surface finishing

Tools



- Improved stability on smaller insert seat sizes
- Improved clamping on precision coolant tools
- Parting blades with new clamping finger design

### CoroDrill<sup>®</sup> 860 with -SD geometry Short hole HRSA drilling

CoroDrill<sup>®</sup> 860 with -SD geometry guarantees the highest levels of performance and process security in heat-resistant superalloys up to 8×diameter drill depths. This tool offers consistent, predictable tool life with a high level of dimensional accuracy and hole quality — of particular benefit when machining higher value workpieces.



Learn more about CoroDrill® 860-SD sandvik.coromant.com/corodrill860

S

ISO application area



CoroDrill<sup>®</sup> 860-SD product range

Depth	Diameter	Coolant	Grade
3, 5, 8×DC	3.00-16.00	Internal coolant	S2BM



#### CoroMill<sup>®</sup> MR80 product range

Cutter body diameter (mm)	Metric 32–100	
z <sub>n</sub>	3–12	
Coupling type	Cylindrical 32 / Arbor TDA 22–32	
Internal coolant	Yes	
Insert geometry	E-L50	
Grade	GC1040, GC1130, GC4330, GC4340, S30T	

## CoroMill® MR80 Twelve-edged milling economy

CoroMill<sup>®</sup> MR80 delivers ultimate reliability with the costefficiency of 12 insert indexing positions.

Suited for a wide range of tasks including face, shoulder and pocket milling, this is an extremely tough cutter featuring a round insert cutting edge and patented shim design. You can depend on its robust strength for roughing operations, interrupted cuts and the material variability often experienced with castings and forgings.

Learn more about CoroMill® MR80 sandvik.coromant.com/coromillmr80



# GC4405 Steel turning grade



"A grade designed for continuous high feed roughing, which delivers exceptional productivity and long tool life."

#### High feed steel roughing

When you really want to push an insert to its productive limits — the new GC4405 is a grade you can rely on.

Designed with second generation Inveio<sup>®</sup> technology, GC4405 has incredible resistance to plastic deformation which typically occurs when continuously cutting steel at high feed rates.

Suited for stable conditions, this grade will machine harder steels above 300 HB with dry machining possible in softer steels below 300 HB.



#### Gain an edge in steel turning

**GC4425:** First choice for steel turning **GC4415:** Withstands high cutting temperatures **GC4405:** High feed productivity optimizer

Learn more about GC4405 sandvik.coromant.com/steelturning



#### GC4405 product range

Grade: GC4405 Insert: T-Max<sup>®</sup> P Insert basic shape: Negative Insert shapes: C, D, R, S, T, V, W Geometries: -PM, -PR, -QM, -QR, -WM, -WMX, -MR, -HM

Authorized distributor