

## CoroMill® Dura

SANDVIK

Efficient and versatile end milling

CoroMill<sup>®</sup> Dura is a new range of high-performing versatile solid end mills. The concept offers true flexibility in roughing to finishing operations in multiple materials.

The key to success lies in the unique WhisperKut<sup>™</sup> technology. Unequal helix angles effectively break up harmful harmonics, making smooth and stable milling easier than ever before.



Corner radii, neck

and chip divider options

Cylindrical and Weldon shank Reliable and highly wear-resistant grade GC1730

2–7 flutes, 1–4×D cutting length

Face geometry with ramping capability up to 20°

WhisperKut™ technology: silent, smooth and stable milling

See CoroMill® Dura in action online





## CoroMill® MF80

## Multi-edge face and shoulder milling cutter

Time to level up your face and shoulder milling operations with the new CoroMill® MF80, a reliable tool for most automotive milling applications in ISO K and P materials.

This concept offers a lightweight cutter body with shim protection ensuring secure, vibration-free cutting.

Application:

- Thin-walled components where low axial forces are required
- Components and machine set-ups with limited stability
- Roughing and semi-roughing

## CoroTurn<sup>®</sup> Prime

Further boost your productive capacity with second generation B-type inserts

Read more about the CoroMill® MF80

Ultimate cost-efficiency! Double-sided negative inserts with four cutting edges incorporating our latest grade technology.

New, robust tip seat design:

- Prevents tool damage in the event of insert breakage
- · Enables shifting feed directions without insert movement

Updated geometries deliver excellent chip control, particularly for duplex stainless steel, ductile steels and sticky materials.

> CoroTurn<sup>®</sup> Prime More information



Authorized distributor:



