

## CoroMill® MS20

Maximize your machining efficiency with the CoroMill® MS20. This two-edged shoulder mill is designed to take on multiple operations — from shoulder and face milling to ramping, helical, and slot milling. Built to perform in steel (ISO P), stainless steel, and heat-resistant super alloys, the MS20 reduces tool changes, saves valuable time, and delivers consistent results from roughing to finishing.

ISO application areas



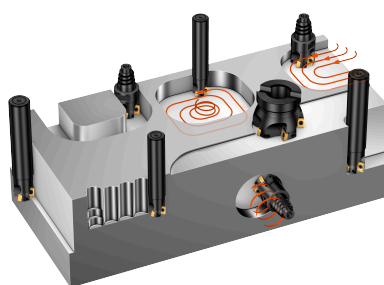
## Performance Without Compromise

With the introduction of steel and radius insert options, the CoroMill® MS20 takes versatility to the next level. This expanded assortment allows for optimized performance in steel and other challenging materials, helping you achieve consistent quality, longer tool life, and cost-efficient results across a broad range of milling tasks.



### Cost efficiency

- Optimized for light cutting action, extending tool life and reducing machine wear
- Low overall tool consumption means increased cost efficiency and a more sustainable business



### Versatile Applications

- True 90 degrees repeated shoulder milling, face milling, pocket milling, corner machining, ramping, helical ramping, full slotting, and plunge milling
- For roughing and finishing operations



### Dependable Powerhouse

- Optimized for light cutting with low-powered machines
- Silent Tools™ damped adapters are available for high-precision and vibration-sensitive applications