

CoroMill® MS20

Maximize your machining efficiency with the CoroMill® MS20. This two-edged shouldermillisdesigned 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 vibrationsensitive applications