

Authorized distributor

SANDVIK
COROMANT

CoroMill® MR20

Challenging materials demand more. Stainless steels, superalloys, and high-strength steels require process reliability that limits disruption and protects part integrity. CoroMill® MR20 provides the stable, predictable performance needed to reduce variability, extend usable tool life, and keep complex machining operations running smoothly.



Performance without disruption

ISO application areas



When stability defines your results, every cut matters. With CoroMill® MR20, you gain the confidence to machine stainless steels, superalloys, and high-strength steels with reduced variability and dependable tool life. That means fewer interruptions, protected part integrity, and greater control over your most demanding operations.

Features and benefits

Robust insert seat ensures stable positioning and reduces micro-movements.

Under-coolant holes provide excellent coolant capabilities.

Internal coolant supply.

Short and slim cutter body profile reduces vibration tendency.



One extra tooth on most H-pitch cutters to ensure high metal removal rate.

Optimized chip room design for problem-free milling in ISO S and ISO M materials.

Easy insert indexing thanks to new insert seat and position mark on the cutter body.

Contact your Martin Sales Rep or call 800.828.8116 to learn more.