



#### Lightweight cutter body

The new tool body profile is lightweight, reducing vibration at long overhangs. The multi-edge face and shoulder milling cutter comes equipped with a robust tip seat and shim protection for close to 90-degree cutting angle applications, which not only greatly improves machine utilization, but also ensures longer tool life with less scrap.

Internal coolant for better chip evacuation especially for NCI machining



Shim protection for highest security

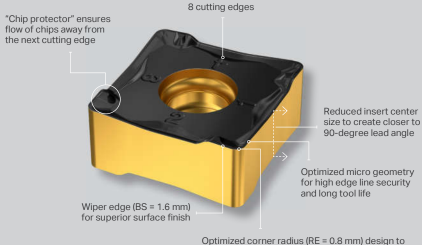
Robust tip seat design provides additional security against variable forces due to casting and forging variations

Open pocket design for better chip flow especially in ISO P machining

Up to 35% lower cutter body weight due to new design ensuring lesser vibration in high overhang applications

# Eight-corner insert

This insert has eight cutting edges, chip protection and optimized micro geometry for better security and chip evacuation, as well as a wiper edge for superior surface finish. The cutting edge is inclined for smooth cutting action and low cutting forces.



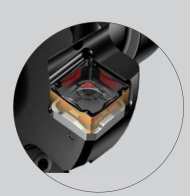
Optimized corner radius (RE = 0.8 mm) design to reduce frittering in ISO K and improve security in ISO P machining



New tool body profile enables the cutter to work closer to the fixture and component.



Correct orientation of the shim in the pocket ensures positional accuracy of the insert mounted.



Mounting pads on the shim ensures correct positioning of the insert in the tip seat.



Inclined cutting edge for smooth cutting action, low cutting forces.

## Application

- Cost-efficient face milling applications where traditionally multi-edge or tangential milling solution is used
- Cost-efficient shoulder milling applications where true 90-degree corner and repeated shoulder milling is not the primary demand
- Thin-walled components where low axial forces are required
- Components and machine setups with limited stability
- Automotive (engine and housing components) roughing applications
- General engineering roughing and semi-roughing applications
- ISO K, ISO P face and shoulder milling applications



Engine block



Gear box housing



Steering knuckle



Differential housing



Need	Solution	Value
Process security	<ul> <li>Course pitch cutters with differential pitch available</li> <li>Geometry optimized for tool life as well as light cutting</li> <li>Light tool body with low axial forces</li> </ul>	Increased machining predictability
Cost reduction	<ul><li>Eight cutting edges</li><li>Geometry optimized for tool life as well as light cutting</li><li>Close pitch cutters available</li></ul>	Cost-per-part     Increased machine utilization
Sustainability	Shim protected cutter bodies	Improved cutter body tool life

#### Performance case

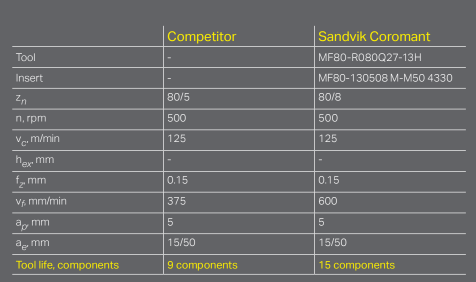
## ISO P

**Component:** Pump and valve

Material: ISO P (Din1.0619) / P1.5.C.UT

Operation: Rough shoulder milling

Machine: Heller H6000 HMC (HSK100)







Competitor (9 components)







**Result:** After 40 minutes of machining time, only chipping wear was visible. The shim protection and the high number of insert edges can lower the cost-per-part in roughing.



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