

Cooling of the cutting edge → suction effect!

For virtually chip-free components

No adjustment required

100% plug & play

Find out more at:

cutting.tools/int/en/maxmill-sec12

MAXIMILL SEC12 – UNCOMPROMISING FACE MILLING WITH SUCTION EFFECT

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CERATIZIT is a high-tech engineering group specialising in cutting tools and hard material solutions.

Tooling the Future

www.ceratizit.com

A new level of... process security, cost-effectiveness and performance for the automotive industry

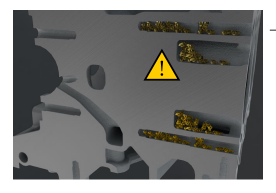
Face milling cutter with suction effect

Our PCD MaxiMill SEC12 face milling cutter is the ideal tool for machining crankcases, cylinder heads and other components made from aluminium and non-ferrous metals in the automotive industry, the interiors of which must remain chip-free. The special design of the insert seat and cutting insert topology, supported by the coolant pressure, creates a suction effect at high speeds that clears virtually 100 percent of the chips away from the workpiece.



The comparison

Conventional face milling vs. MaxiMill SEC12 with suction effect



Conventional face milling

VS.

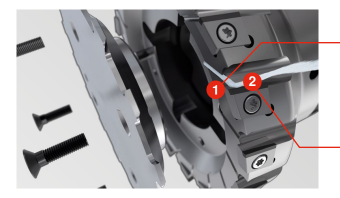
Chips are flushed into the component

Face milling with the MaxiMill SEC12

Up to 100% chip-free components thanks to suction effect



MaxiMill SEC12 impresses with its practical application



Cooling of the cutting edge

Coolant cap guides coolant jet directly onto the cutting edge

Suction effect

Cutting edge geometry, cutting edge positioning and coolant jet generate a suction effect

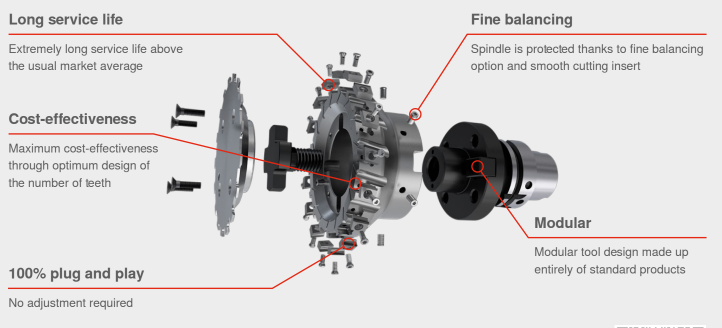
The most important cutting data:

- ▲ Cutting speed Vc = 2355 m/min
- ▲ Feed rate per tooth fz = 0.2 mm
- ▲ Feed rate Vf = 14,400 mm/min
- ▲ Cutting depth ap = 5 mm
- Cutting width ae = 80%
- ▲ Tool life of 40,000 components



→ This means that 40,000 crankcases can be machined per tool lifecycle in an impressive time, to a high quality and virtually chip-free

Benefits at a glance:



The entire standard product range is available from stock. https://cutting.tools/int/en/maxmill-sec12

Scan here!



UNITED.EXPERIENCED. METAL CUTTING.



The CERATIZIT product brand is synonymous with high-quality indexable insert tools. Products are distinguished by their high quality and are underpinned by many years of experience in the development and production of carbide tools.



High-precision drilling, reaming, countersinking and boring is a job for experts. That's why efficient tool solutions for bore machining as well as mechatronic tools feature the brand name KOMET.



WNT is synonymous with product variety. This brand is associated with tools made from solid carbide and HSS, adapters and efficient solutions for workpiece clamping.



KLENK is the brand name for solid carbide drilling tools specially developed for the aerospace industry. These highly specialised products are designed for machining lightweight materials.

