

The challenge

Roughing and finishing of aluminium parts is an expensive and time-consuming process. It requires two different set-up processes, lots of coolant and enough cutting inserts in stock for each tool. In addition, bad quality finishes, burring and irregular tool wear leading to shortened tool life are a common occurrence during the process. How can you shorten your cycle times, improve surface finish and increase savings?

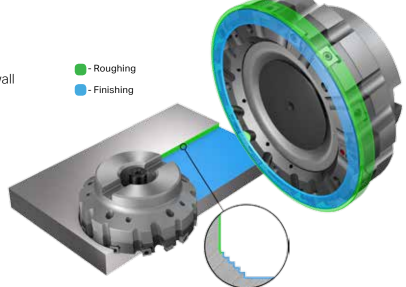
The solution:

M5C90 - a new concept combination milling cutter

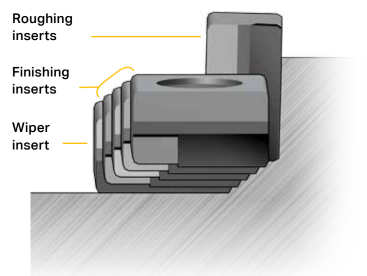


Suitable for use on:

- Cylinder heads
- Cylinder blocks
- All aluminium parts within wide cutter engagement (not applicable on thin wall part)



Advantages of M5C90



The unique radial and axial positioning of the roughing and finishing inserts provides outstanding surface quality in only one operation. Shown is a custom design with 10 roughing inserts, four finishing inserts and one wiper.

Outstanding surface finish

M5C90 provides the same outstanding finishing quality as M5B90. It contains roughing and finishing inserts, one of which is a wiper. This wiper works differently to the cutting inserts and ensures excellent surface quality on every cut, even at high feed rates.

Greatly extended tool life

The unique positioning of the M5C90 inserts into the chip seat delivers a broaching-like effect during operations, resulting in burr-free milling. This prevents uneven tool wear and leads to a much superior tool life, even at high feed rates.

No set-up time

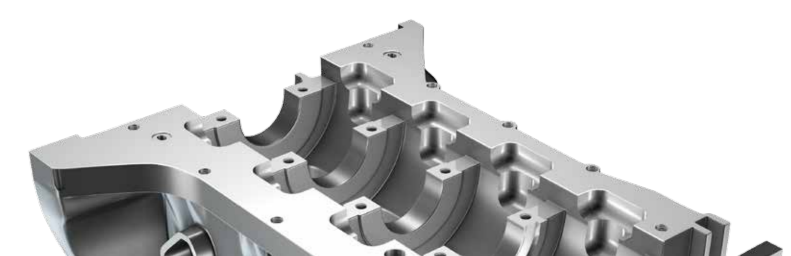
As the M5C90 cutter body is custom-made to your specifications and the standard inserts are fixed, no adjustment or indexing is needed. M5C90 arrives ready to use without requiring any set-up or additional roughing cutter. This means higher feed rate, shorter cycle times and greater productivity.

MQL coolant

M5C90 is suitable for both minimum quantity lubrication and flood applications. Replacing the need for two different tools, and using less coolant per tool, make M5C90 both an environmental and cost-efficient choice

Low weight cutter body

M5C90 is constructed with either a steel body or an aluminium and steel body to meet hard-wearing, yet low weight requirements.



Customer case

Component: Brake system body valve

Material: AlSi12Cu1

Operation: Direct finishing

+18 months in the machine and still counting...

	Sandvik Coromant
Tool	M5C90 (Engineered tool)
Insert	5B90N-090504E-NL 1010 (outer diameter)
	5B90N-0905H-ZS2-NW CD07 (wiper)
	5B90-0905H-PS2-NL CD07 (peripherical)
z _n	Outer diameter 10 carbide inserts
	Inner diameter 4+1 wiper
<i>n</i> , rpm	8000
v _c , m/min (ft/min)	4021 (13192)
V _f , mm/min (in/min)	20000 (787)
f _z mm/z (in/z)	0.25 (0.009)
a _p mm (inch)	2 (0.078)
a _e mm (inch)	140 (5.51)
MRR cm3/min (in3/min)	5600 (342)





For more information please contact your local Sandvik Coromant representative.

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