

NEW PRODUCT!

Newly added WN 08 inserts (Pressed)
Shoulder milling cutter



June 2023

WNMU 08 newly added pressed inserts

Newly added inserts of WN08 series are more economical and in M grade.

It has negative trigon design with 6 cutting edges to reduce the machining cost effectively. There are three geometries (MM3, MM4, MR2), combined Achteck new coating and substrate technology, can achieve better performance and longer tool life.

WNMU 08 insert introduction

- Negative insert with 6 cutting edges, highly economical.
- Different insert corner radius options: R0.8, 1.2, 1.6 for different applications.
- Different insert geometry, suitable for different applications.
- Various cutter coupling: arbor, cylindrical shank, and weldon shank.
- Various pitches: coarse, close and extra-close pitch for wide application.

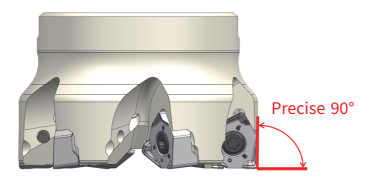


WNMU08 product features and benefits

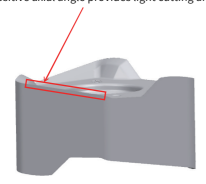
WNMU08 product features	Customer benefits
Negative shoulder milling cutter with 6 cutting edge insert Various nose radius: R0.8, R1.2, R1.6 Various geometry design The insert is with positive axial angle, has a good chip evacuation	Lower tool cost More various applications
New PVD coating technology High wear resistance and good heat resistsnce Good thermal crack resistance	
New ultra-fine and even carbide substrate offers high hardness, high strength and good thermal crack resistance	New WNMU 08 and grade AP251K to achieve: Longer tool life Better stability in machining process Higher cutting data and production efficiency
New technology of post coating process to reduce the surface friction	
Various tool bodies Various tool coupling Different pitches	Suitable for various machining conditions Suitable for various machines Suitable for various materials



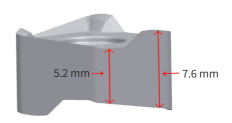
WNMU 08 insert introduction



Positive axial angle provides light cutting and good chip evacuation.

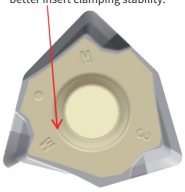


The thickest: 7.6 mm; The thinnest: 5.2 mm

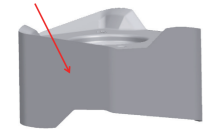


Strong insert design

Big mounting surface provides better insert clamping stability.

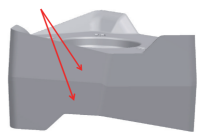


Single flank surface



New product: WNM(G)U 0806..insert

Double flank surface



Old product: WNGU 0806..insert

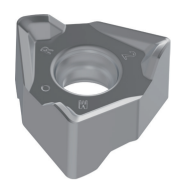


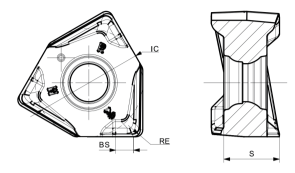
WNMU 08 geometry introduction

Chip breaker	Cutting edge shape	Application
MR2 Strong type		 Suitable for poor machining conditions High cutting edge reliability High feeding speed
MM4 General type		 Suitable for medium machining conditions Good geometry choice for general machining
MM3 Easy cutting type		 Suitable for good machining conditon and finishing Low cutting force(used in low power machine)



WNMU 0806..Insert



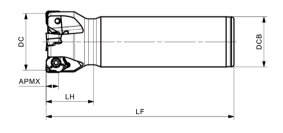


Dimens			(mm) Grade						
Product code	ıc	s	RE	BS	AP251U	AP351M	AP403M	AC301K	AP251K
WNMU 080608R-MR2	12.5	6.60	0.8	2.3	•	•	•	A	•
WNMU 080608R-MM4	12.5	6.58	0.8	2.3	•	•	•	A	•
WNMU 080608R-MM3	12.5	6.58	0.8	2.3	•	•	•	A	•
WNMU 080612R-MR2	12.5	6.47	1.2	1.19	•	•		A	•
WNMU 080612R-MM4	12.5	6.47	1.2	1.18	•	•	•		•
WNMU 080616R-MR2	12.5	6.50	1.6	0.81	•		•		
WNMU 080616R-MM4	12.5	6.50	1.6	0.8	•		•		

●Stocked ▲Stocked at present will be replaced in the future

ASM90-WN08-N Cutter



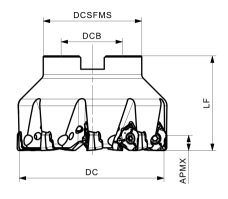


Cutter	DC	DCB	LF	LH	АРМХ	Coolant	Z	Insert
ASM90-040-Z03-W32R-WN08-N-C	40	32	120	35	7	7 <u></u> − 1	3	WNMU
ASM90-040-Z04-W32R-WN08-N-C	40	32	120	35	7	6 ±1	4	0806



ASM90-WN08-N Cutter





Cutter	DC	DCB	LF	DCSFMS	APMX	Coolant	Z	Insert
ASM90-050-Z04-A22R-WN08-N-C	50	22	40	42	7	-	4	
ASM90-050-Z05-A22R-WN08-N-C	50	22	40	42	7	-	5	
ASM90-063-Z04-A22R-WN08N-C	63	22	40	48	7	-	4	
ASM90-063-Z06-A22R-WN08-N-C	63	22	40	48	7	- 1	6	
ASM90-063-Z07-A22R-WN08-N-C	63	22	40	48	7	- 1	7	
ASM90-080-Z05-A27R-WN08-N-C	80	27	50	62	7	-	5	
ASM90-080-Z07-A27R-WN08-N-C	80	27	50	62	7	-	7	
ASM90-080-Z09-A27R-WN08-N-C	80	27	50	62	7	- 1	9	
ASM90-100-Z06-A32R-WN08-N-C	100	32	50	80	7	-	6	WNMU 0806
ASM90-100-Z08-A32R-WN08-N-C	100	32	50	80	7	-	8	
ASM90-100-Z11-A32R-WN08-N-C	100	32	50	80	7	 -	11	
ASM90-125-Z07-A40R-WN08-N-C	125	40	63	87	7	-	7	
ASM90-125-Z11-A40R-WN08-N-C	125	40	63	87	7	-	11	
ASM90-125-Z13-A40R-WN08-N-C	125	40	63	87	7	-	13	
ASM90-160-Z08-A40R-WN08-N	160	40	63	107	7	*	8	
ASM90-160-Z12-A40R-WN08-N	160	40	63	107	7	*	12	
ASM90-200-Z14-A60R-WN08-N	200	60	63	140	7	×	14	
ASM90-250-Z16-A60R-WN08-N	250	60	63	180	7	×	16	

Size(mm)	Cutter spare parts					
Cutter diameter	Screw	Wrench	Torque			
ф40-250			3.5Nm			
	SP040112	DT-TP15				



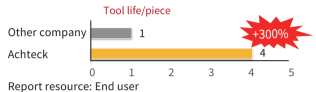
ASM90-WN08-N Success Stories

Workpiece: Axle case Material: Nodular cast iron

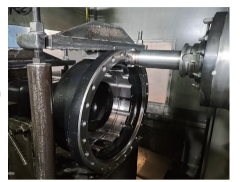
Insert: WNMU 080608R-MM4 AP251K Cutter: ASM90-063-Z06-A22R-WN08-N-C Operation: Milling big round surface

Cutting parameter: Vc=178 m/min, ap=2 mm, ae=38 mm, fz=0.2 mm

Coolant: Wet cutting







Workpiece: Part of agricultural machine

Material: Grey cast iron

Insert: WNMU 080608R-MM4 AP251K Cutter: ASM90-063-Z06-A22R-WN08-N-C Operation: Milling installation slot

Cutting parameter: Vc=280 m/min, ap=2-3 mm, ae=50 mm, fz=0.2 mm

Coolant: Wet





Report resource: End user