



Grades

- TT8105B -More than 200 inserts
- TT8115B -More than 600 inserts
- TT8125B -More than 650 inserts
- TT8135B -More than 140 inserts

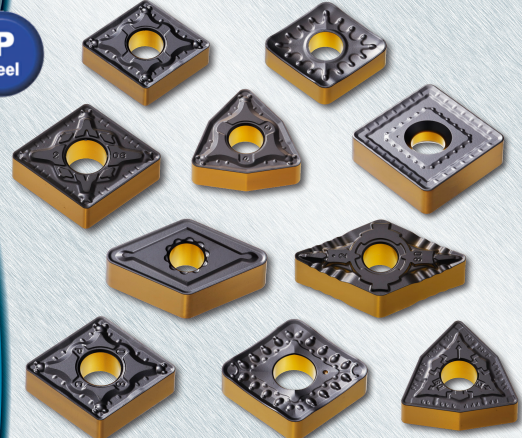
Insert Styles

- Negative geometry inserts -More than 1250 inserts
- Positive geometry inserts -More than 350 inserts

Al203 top layer coating provides maximum heat protection



Cutting Tools



Upgraded Coatings New CVD Coatings for Steel Machining

Features and Benefits

- This is an upgrade to existing TT81^{SERIES} turning grades for high-speed and high-feed applications in steel
- Latest CVD coating features brand new surface treatment and coating combination for superior anti-chipping
- Ensures excellent wear resistance due to the stable alumina coating layer
- More consistent performance and up to 80% longer tool life!
- Minimized chemical reaction between the coating surface and the workpiece during machining
- Two-tone insert color promotes easy detection of worn edges
- Note: Black/Gold inserts have been assigned new item numbers and are identified by a "B" at the end of the grade description
- The all-gold inserts will be phased out as stock is depleted

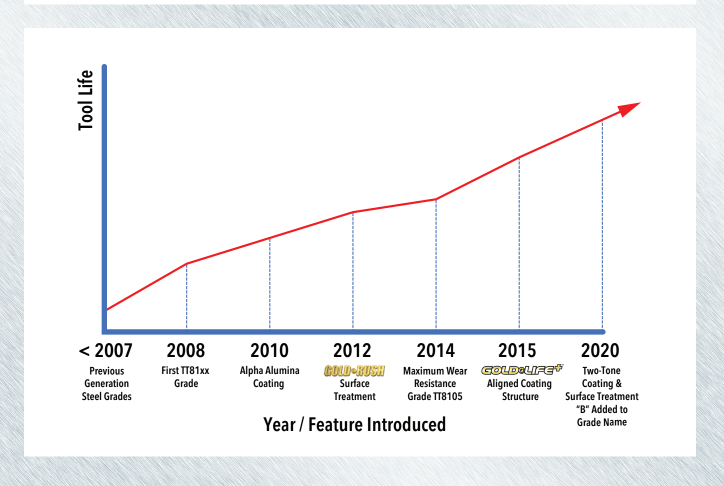


KEY POINT

Ingersoll's successful family of grades for turning steel, Series TT81xx, has shown tremendous growth since its introduction in 2008. Over the past 12 years, the entire series has undergone several expansions featuring technological improvements that include a special "Gold-Rush" post-coat treatment in 2012 and "GoldLife+" aligned coating structure technology in 2015.

The latest improvement to the TT81xx grades introduces a new coating and surface treatment that provides even more stability and longer tool life in a wide range of steel applications. This combination of coating and treatment clearly distinguishes the entire line of TT81xx inserts by offering a black top and bottom surface, and gold periphery. The result is a series of grades that not only extend tool life, but also permit easy wear detection of used corners thanks to the two-tone appearance. This improved performance provides more stable and consistent tool life, making them ideal for automated, unsupervised machining applications.

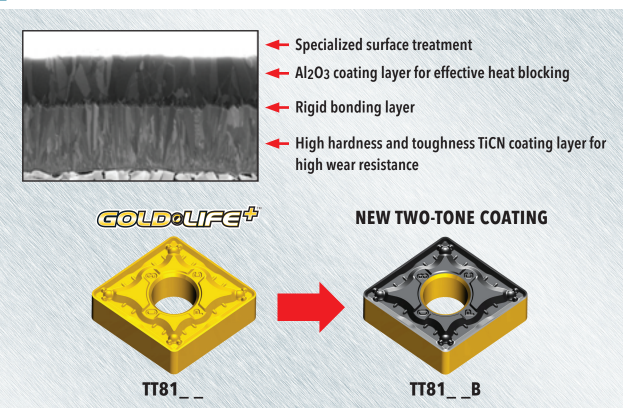
CHRONOLOGICAL HISTORY OF TT81XX SERIES GRADES



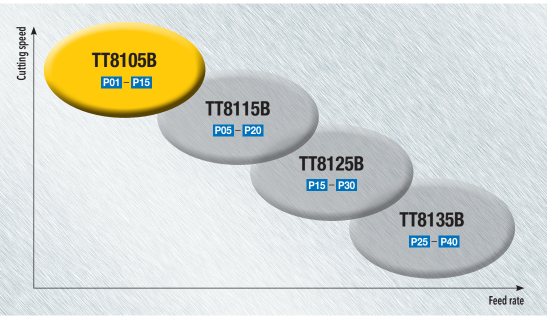




COATING DETAILS



APPLICATION RANGE



STOCKING PLAN/AVAILABILITY

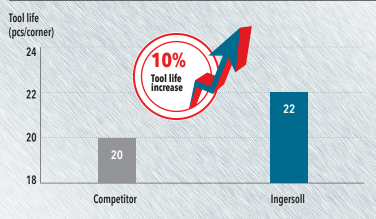
New item numbers have been assigned to the black/gold inserts. Existing all-gold inserts will be phased out as stock is depleted.





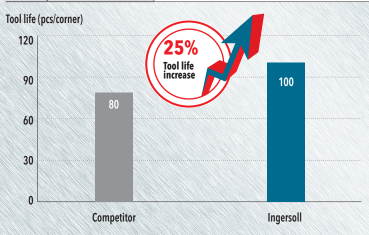
CASE STUDY 1

		Competitor	Ingersoll	
Component		Flange		
Workpiece material		Cr Alloy Steel		
Operation		Finishing, External Turning		
Insert		CNMG 432 CVD Coated	CNMG 432 PC TT8115B	
Cutting speed	V (sfm)	1110	1110	
Feed rate	f (ipr)	.009	.009	
Depth of cut	ap (inch)	.080	.080	
Coolant		wet	wet	
Tool life (pcs/corner)		20	22	



CASE STUDY 2

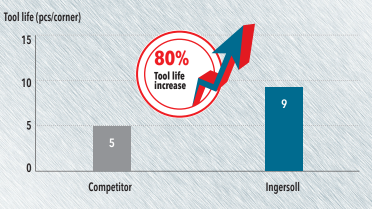
		Competitor	Ingersoll	
Component		Heavy equipment component		
Workpiece material		Cr Alloy Steel		
Operation		Internal Turning		
Insert		DNMG 442 CVD coated	DNMG 442 PC TT8115B	
Cutting speed	V (sfm)	1110	1110	
Feed rate	f (ipr)	.011	.011	
Depth of cut	ap (inch)	.024	.024	
Coolant		Wet	Wet	
Tool life (pcs/corner)		80	100	





CASE STUDY 3

		Competitor	Ingersoll
Component		Flange	
Workpiece material		A 36	
Operation		Rough Facing	
Insert		CNMG 432 CVD Coated	CNMG 432 PC TT8125B
Cutting speed	V (sfm)	820	820
Feed rate	f (ipr)	.009	.009
Depth of cut	ap (inch)	.120	.120
Coolant		wet	wet
Tool life (pcs/corner)		5	9



CHIPPING COMPARISON TEST

Alloy steel (HB190-200), Facing, extreme interruption V=820 sfm, ap=.040", f=.006 ipr, wet

Existing TT8125	New TT8125B	