## READY WHEN YOU ARE



All-Star Focused Edition

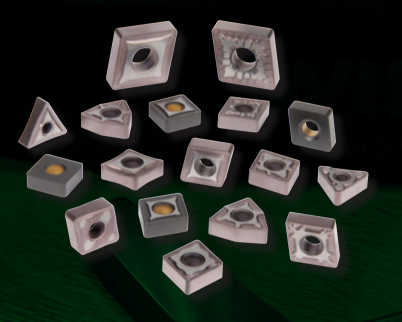




# ISO TURNING INSERTS ARE READY WHEN YOU ARE!

These inserts have a great cost-performance ratio and are ready to ship to you when you need them the most.

WIDIA<sup>™</sup> Victory<sup>™</sup> ISO Turning inserts have been engineered to operate under an array of cutting conditions from finishing to roughing.





**WIDIA**<sup>TM</sup>

SHINING

MOMENT

**WIDIA** Competitor Application Description: Facing and surfacing WP15CT Workpiece Diameter 75 mm / 2.95 in 75 mm / 2.95 in 230 m/min / 754 sfm 230 m/min / 754 sfm Machining Speed 0.28 mm/rev / 0.01 in/rev 0.32 mm/rev / 0.012 in/rev Machining Feed **Cutting Depth** 2.8mm / 0.11 in 2.8 mm / 0.11 in Increase no. of **Customer Goal** pieces per edge

A-13-03128



## Learn More About WIDIA<sup>™</sup>

Contact a WIDIA<sup>™</sup> expert or local distributor for more information on the All-Star program. Review additional All-Star products using our digital solutions.

Visit widia.com.

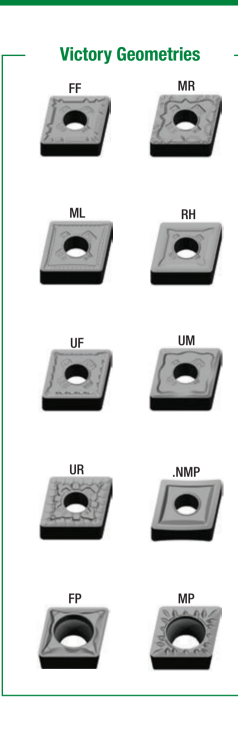
The All-Star product line consists of specially selected products that are highly requested and always available to fill the demand.

At the heart of this strategically assembled group is a specific selection of the ISO Turning portfolio. This group contains a number of inserts for rough to finish turning of steel, cast iron, stainless steel, and high temp alloys.

All-Star products are always available, so testing a Victory<sup>™</sup> turning insert is as easy as calling your local WIDIA distributor.







#### **Victory Toughness/Wear Resistance**

#### **WP Grades for Steel**

• Four grades and seven primary geometries for use in roughing to finishing operations. Increase cutting speed and/or feed rate to gain productivity.

#### WM Grades for Stainless Steel

- Three grades across 12 geometries for use in roughing to finishing operations.
- Increase cutting speed and /or feed rate by up to 30% over similar competitive grades.

#### WK Grades for Cast Iron

- Three grades to cover all of our cast iron turning operations.
- Very good balance of wear resistance and toughness for long predictable tool life. Flat top geometry for machining cast iron. For finishing to roughing applications.

#### WS Grades for High-Temp Alloys

- Two grades for use in roughing to finishing operations.
- Very good wear resistance for longer tool life.
- One uncoated grade for use in titanium.



or Dociotonoo

## Rough (Steel)

			P M K N S	
			0	6 1
			Smooth Cut,	Lightly Heavily
			Pre-Turned Surface	Interrupted Cut Interrupted Cut
		0	C	1
ANSI	ISO	WP15CT	WP25CT	WP35CT
CNMG432RH	CNMG120408RH	4170979	4171504	5684356
CNMG433RH	CNMG120412RH	4170980	4171505	4171698
CNMG434RH	CNMG120416RH	4170981	4171506	4171699
CNMG542RH	CNMG160608RH	4170982	4171507	4171700
CNMG543RH	CNMG160612RH	4170983	4171508	4171701
CNMG544RH	CNMG160616RH	4170984	4171509	4171702
CNMG642RH	CNMG190608RH	4170985	4171510	4171703
CNMG643RH	CNMG190612RH	4170986	4171511	4171704
CNMG644RH	CNMG190616RH	4170987	4171512	4171705
CNMG646RH	CNMG190624RH	—	4171523	—
DNMG432RH	DNMG150408RH	—	4171524	4171707
DNMG442RH	DNMG150608RH	4170991	4171526	4171709
DNMG443RH	DNMG150612RH	4170992	4171527	4171710
RNMG43RH	RNMG120400RH	4170996	4171531	4171713
RNMG64RH	RNMG190600RH	—	4171532	4171714
SNMG432RH	SNMG120408RH	4170998	4171533	4171715
SNMG433RH	SNMG120412RH	4170999	4171534	4171716
SNMG434RH	SNMG120416RH	4171000	4171535	—
SNMG542RH	SNMG150608RH	4171001	4171536	_
SNMG543RH	SNMG150612RH	4171002	4171537	4171719
SNMG544RH	SNMG150616RH	4171003	4171538	4171720
SNMG643RH	SNMG190612RH	4171005	4171540	4171722
TNMG332RH	TNMG160408RH	4171007	4171542	4171724
TNMG333RH	TNMG160412RH	—	4171543	4171725
TNMG432RH	TNMG220408RH	4171009	4171544	4171726
TNMG433RH	TNMG220412RH	4171010	4171545	4171727
VNMG332RH	VNMG160408RH	—	4171550	4171732
VNMG432RH	VNMG220408RH	—	4171551	4171733
VNMG433RH	VNMG220412RH	4171017	4171552	4171734
WNMG432RH	WNMG080408RH	4171019	4171554	4171736
WNMG433RH	WNMG080412RH	4171020	4171555	4171737
WNMG434RH	WNMG080416RH	—	4171556	I —



## Medium Roughing (Steel)

			P M K N	P M K N S H		
			0	6 1	,	
			Smooth Cut	Lightly Heavil	ly	
			Pre-Turned Sur	ace Interrupted Cut Interrupted	d Cut	
				_		
		0	G	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		
ANSI	ISO	WP15CT	WP25CT	WP35CT		
CNMG431MR	CNMG120404MR	4171130	4170546	4170043		
CNMG432MR	CNMG120408MR	4171131	4170547	4170044		
CNMG433MR	CNMG120412MR	4171132	4170548	4170045		
CNMG542MR	CNMG160608MR	4171134	4170549			
CNMG543MR	CNMG160612MR	—	4170550	4170046		
CNMG544MR	CNMG160616MR	4171136	4170551			
CNMG643MR	CNMG190612MR	4171137	4170552			
CNMG644MR	CNMG190616MR	4171138	4170563			
DNMG431MR	DNMG150404MR	4171140	4170565	-		
DNMG432MR	DNMG150408MR	4171141	4170566	4170052		
DNMG441MR	DNMG150604MR	4171143	4170568	4170054		
DNMG442MR	DNMG150608MR	4171144	4170569	4170055		
DNMG443MR	DNMG150612MR	4171145	4170570	—		
SNMG432MR	SNMG120408MR	4171146	4170571	4170057		
SNMG433MR	SNMG120412MR		5684355	—		
SNMG543MR	SNMG150612MR	4171147				
SNMG643MR	SNMG190612MR	4171148	4170572			
TNMG331MR	TNMG160404MR	4171150	4170573	4170059		
TNMG332MR	TNMG160408MR	4171151	4170574	4170060		
TNMG333MR	TNMG160412MR	4171152	4170575			
TNMG432MR	TNMG220408MR	4171154	4170577	4170063		
VNMG332MR	VNMG160408MR	4171157	4170580	4170066		
WNMG432MR	WNMG080408MR	4171158	4170581	4170067		
WNMG433MR	WNMG080412MR	4171159	4170582	4170068		

		<b>93%</b> Increase in tool life!			
	Application Description:	Competitor	WIDIA		
		External Turning		WP25CT	
MOMENT		Workpiece Diameter	22 mm / 0.87 in	22 mm / 0.87 in	
		Machining Speed	170 m/min / 558 sfm	180 m/min / 590 sfm	
		Machining Feed	0.25 mm/rev / 0.01 in/rev	0.25 mm/rev / 0.01 in/rev	
A-13-03128	A-13-03128	Life (number of jobs)	400	770	



#### **Finishing Positive (Steel)**

			P M K N S H		
			0	C	<b>1</b>
			Smooth Cut,	Lightly	Heavily
			Pre-Turned Surface	Interrupted Cut	Interrupted Cut
		0		C	
ANSI	ISO	WP15CT		WP25C	т
CCMT21505FP	CCMT060202FP	4169857		417014	0
CCMT2151FP	CCMT060204FP	4169858		417014	
CCMT2152FP	CCMT060208FP	—		417014	
CCMT32505FP	CCMT09T302FP			417029	
CCMT3251FP	CCMT09T304FP	4169860		417029	
CCMT3252FP	CCMT09T308FP	4169861		417029	
CCMT431FP	CCMT120404FP	—		417029	
CCMT432FP	CCMT120408FP	4169993		417029	
CPMT2151FP	CPMT060204FP	4170016		417032	
CPMT3252FP	CPMT09T308FP	4170019		417032	-
DCMT21505FP	DCMT070202FP	—		417029	
DCMT2151FP	DCMT070204FP	4169995		417030	
DCMT32505FP	DCMT11T302FP	4169996		417030	
DCMT3251FP	DCMT11T304FP	4169997		417030	
DCMT3252FP	DCMT11T308FP	4169998		417030	
DCMT431FP	DCMT150404FP	4170000		417030	
DCMT432FP	DCMT150408FP	4170001		417030	7
SCMT3252FP	SCMT09T308FP			417030	-
SCMT432FP	SCMT120408FP	—		417031	
TCMT2151FP	TCMT110204FP	4170006		417031	-
TCMT3251FP	TCMT16T304FP	4170008		417031	5
TCMT3252FP	TCMT16T308FP			417031	6
TCMT432FP	TCMT220408FP	—		417031	
VBMT221FP	VBMT110304FP	4170012		417031	-
VBMT3305FP	VBMT160402FP	—		417032	
VBMT331FP	VBMT160404FP	4170013		417032	2
VBMT332FP	VBMT160408FP	4170014		417032	3









#### Finishing (Steel)

P M K N S		
0	C	10-
Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut

		0 6
ANSI	ISO	WP15CT
CNMG431FF	CNMG120404FF	4171025
CNMG432FF	CNMG120408FF	4171026
CNMG433FF	CNMG120412FF	4171027
DNMG431FF	DNMG150404FF	4171030
DNMG441FF	DNMG150604FF	4171032
DNMG442FF	DNMG150608FF	4171043
DNMG443FF	DNMG150612FF	4171044
TNMG331FF	TNMG160404FF	4171050
TNMG332FF	TNMG160408FF	4171051
TNMG333FF	TNMG160412FF	4171052
WNMG331FF	WNMG060404FF	4171055
WNMG332FF	WNMG060408FF	4171056
WNMG431FF	WNMG080404FF	4171057
WNMG432FF	WNMG080408FF	4171058

#### Medium Machining (Stainless Steel)

				P M K N S H			
				0	C	10-	
				Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut	
		0	0	C		4 <b>5</b>	
ANSI	ISO	WS10PT	WM15CT	WM25CT		WM35CT	
CNMG431UM	CNMG120404UM	5645217		4172380		4172410	
CNMG432UM	CNMG120408UM	—	4172335	4172381		4172411	
CNMG433UM	CNMG120412UM	—	—	4172382		_	
DNMG331UM	DNMG110404UM	—	—	4172383		4172413	
DNMG332UM	DNMG110408UM	—	4172338	4172384		4172414	
DNMG432UM	DNMG150408UM	—	4172341	4172387		—	
DNMG441UM	DNMG150604UM	—	—	4172389		_	
DNMG442UM	DNMG150608UM	—	4172364	4172390		4172420	
SNMG431UM	SNMG120404UM	—	—	4172393		—	
SNMG432UM	SNMG120408UM	<u> </u>	4172367	4172394		4172424	
SNMG433UM	SNMG120412UM	—	—	4172395		4172425	
TNMG331UM	TNMG160404UM	5550226	4172369	4172396		_	
TNMG332UM	TNMG160408UM	5550228	4172370	4172397		4172427	
WNMG331UM	WNMG060404UM	<u> </u>	4172375	4172403		4172432	
WNMG431UM	WNMG080404UM	—	4172377	4172406		4172435	
WNMG432UM	WNMG080408UM	<u> </u>	4172378	4172407		4172436	
WNMG433UM	WNMG080412UM	5645269		4172408		—	



#### **Roughing (Stainless Steel)**

			P M K N S	P M K N S H		
			0	C	<b>1</b>	
			Smooth Cut,	Lightly	Heavily	
			Pre-Turned Surface	Interrupted Cut	Interrupted Cut	
		0	G	1 5	ļ.	
ANSI	ISO	WM15CT	WM25CT	WM	35CT	
CNMG431UR	CNMG120404UR	4169406	4169444	416	9479	
CNMG432UR	CNMG120408UR	4169407	4169445		9480	
CNMG433UR	CNMG120412UR	4169408	4169446	416	9481	
CNMG434UR	CNMG120416UR	_	4169447	416	9482	
CNMG542UR	CNMG160608UR	4169410	4169448	416	9483	
CNMG543UR	CNMG160612UR	4169411	4169449	416	9484	
CNMG544UR	CNMG160616UR	—	4169450	416	9485	
CNMG643UR	CNMG190612UR	4169412	4169451	416	9486	
CNMG644UR	CNMG190616UR	4169423	4169452	416	9487	
DNMG332UR	DNMG110408UR	4169424	4169453	416	9488	
DNMG432UR	DNMG150408UR	_	4169454		_	
DNMG442UR	DNMG150608UR	4169427	4169456	416	9492	
DNMG444UR	DNMG150616UR	_	_	416	9494	
SNMG432UR	SNMG120408UR	4169429	4169458		9495	
SNMG433UR	SNMG120412UR	4169430	4169459		9496	
SNMG434UR	SNMG120416UR		4169460		9497	
SNMG543UR	SNMG150612UR	_	4169461		9498	
SNMG643UR	SNMG190612UR	4169433	4169463		9500	
SNMG644UR	SNMG190616UR	_	4169464	416	9501	
TNMG332UR	TNMG160408UR	4169434	4169465	-		
TNMG333UR	TNMG160412UR	—	4169466	-	_	
VNMG332UR	VNMG160408UR	4169439	4169473	416	9508	
VNMG333UR	VNMG160412UR	—	4169474	-	_	
WNMG332UR	WNMG060408UR	4169441	4169475	-	_	
WNMG432UR	WNMG080408UR	4169442	4169476		9509	
WNMG433UR	WNMG080412UR	—	4169477	416	9510	









#### **Finishing Positive (Stainless Steel)**

			PMKNSH		
			0	G	1. A A A A A A A A A A A A A A A A A A A
		-	Smooth Cut,	Lightly	Heavily
			Pre-Turned Surface	Interrupted Cut	Interrupted Cut
		0		61	
ANSI	ISO	WM15CT		WM250	Т
CCMT21505FP	CCMT060202FP	—		416877	8
CCMT2151FP	CCMT060204FP	4168738		416877	9
CCMT2152FP	CCMT060208FP	—		416878	0
CCMT32505FP	CCMT09T302FP	_		416878	1
CCMT3251FP	CCMT09T304FP	—		416878	2
CCMT3252FP	CCMT09T308FP	4168741		416878	3
CCMT431FP	CCMT120404FP	_		416878	4
DCMT21505FP	DCMT070202FP			416878	7
DCMT2151FP	DCMT070204FP	—		416878	8
DCMT32505FP	DCMT11T302FP			416879	
DCMT3251FP	DCMT11T304FP	4168765		416879	
DCMT3252FP	DCMT11T308FP			416879	
TCMT21505FP	TCMT110202FP	—		416880	
TCMT2151FP	TCMT110204FP			416880	
VBMT221FP	VBMT110304FP	—		416880	
VBMT3305FP	VBMT160402FP	<u> </u>		416880	
VBMT331FP	VBMT160404FP	4168776		416881	
VBMT332FP	VBMT160408FP			416881	1

## Finishing (Stainless Steel)

P M K N S		
0	C	10 A
Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut

		0	0	6 \$
ANSI	ISO	WS10PT	WM15CT	WM25CT
CNMG431UF	CNMG120404UF	5645600	4169353	4169379
CNMG432UF	CNMG120408UF	5645588	4169354	4169380
DNMG331UF	DNMG110404UF	5645603	4169356	4169382
DNMG431UF	DNMG150404UF	<u> </u>	4169358	4169384
DNMG441UF	DNMG150604UF	—	4169361	4169387
DNMG442UF	DNMG150608UF		4169362	4169388
SNMG431UF	SNMG120404UF	5645610	4169364	4169390
TNMG331UF	TNMG160404UF	5432605	4169367	4169393
VNMG331UF	VNMG160404UF	5645616	4169372	4169398
WNMG431UF	WNMG080404UF	5645619	4169376	4169402
WNMG432UF	WNMG080408UF	5645623	4169377	4169403
WNMG433UF	WNMG080412UF	—	4169378	4169404



#### **Roughing (Cast Iron)**

		P M K N S H		
		0	C	<b>1</b>
		Smooth Cut,	Lightly	Heavily
		Pre-Turned Surface	Interrupted Cut	Interrupted Cut
			G 🤹	
ANSI	ISO		WK20CT	
CNMG432RH	CNMG120408RH		4171903	
CNMG433RH	CNMG120412RH		4171904	
CNMG434RH	CNMG120416RH		4171905	
CNMG542RH	CNMG160608RH		4171906	
CNMG543RH	CNMG160612RH		4171907	
CNMG544RH	CNMG160616RH	4171908		
CNMG643RH	CNMG190612RH	4171910		
CNMG644RH	CNMG190616RH		4171911	
DNMG442RH	DNMG150608RH		4171914	
DNMG443RH	DNMG150612RH		4171915	
DNMG444RH	DNMG150616RH		4171916	
SNMG432RH	SNMG120408RH		4171918	
SNMG433RH	SNMG120412RH		4171919	
SNMG542RH	SNMG150608RH		4171921	
SNMG543RH	SNMG150612RH		4171922	
SNMG544RH	SNMG150616RH		4171923	
SNMG643RH	SNMG190612RH		4171925	
SNMG644RH	SNMG190616RH		4171926	
TNMG332RH	TNMG160408RH		4171927	
WNMG432RH	WNMG080408RH		4171932	
WNMG433RH	WNMG080412RH		4171933	



#### **D-Style Clamping**

- Used for negative style inserts.
- Clamp assembly contains clamp, screw, and retaining ring.
- Quick insert indexing.
- Ensures insert repeatability and seating.
- Reduced chatter and extended tool life.

#### **P-Style Clamping**

- Lever-type clamping system for negative indexable inserts.
- No interference to chip flow.
- Fast insert changes.

P-Style available in metric sizes only.

#### **S-Style Clamping**

- Screw clamping system for positive indexable inserts.
- Compact design for high reliability and cost efficiency.
- Carbide shim for additional tool protection.

To view our holder offerings visit NOVO or widia.com.



## Roughing (Cast Iron)

P M K N S		
0	C	<b>1</b>
Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut

		0	G ∯
ANSI	ISO	WK05CT	WK20CT
CNMA432	CNMA120408	4171596	4171864
CNMA433	CNMA120412	4171597	4171865
CNMA434	CNMA120416	4171598	4171866
CNMA543	CNMA160612	4171599	4171868
CNMA544	CNMA160616	—	4171869
CNMA643	CNMA190612	4171602	4171871
CNMA644	CNMA190616	—	4171872
DNMA332	DNMA110408	—	4171873
DNMA442	DNMA150608	4171637	4171878
DNMA443	DNMA150612	4171638	4171879
DNMA444	DNMA150616	—	4171880
RNMA43	RNMA120400	4171639	4171881
SNMA432	SNMA120408	4171640	4171882
SNMA433	SNMA120412	4171641	4171883
SNMA542	SNMA150608	—	4171885
SNMA644	SNMA190616	4171646	4171889
TNMA332	TNMA160408	4171647	4171890
TNMA333	TNMA160412	—	4171891
TNMA433	TNMA220412	4172230	4171894
TNMA434	TNMA220416	—	4171895
VNMA332	VNMA160408	4171652	4171897
WNMA432	WNMA080408	4171654	4171900
WNMA433	WNMA080412	4171655	4171901

		400%	D Increase in	tool life!
		Application Description:	Competitor	WIDIA
WIDIA <sup>TM</sup>		O/D Turning	—	WP35CT
SHINING MOMENT		Machining Speed	60 m/mm / 197 sfm	60 m/mm / 197 sfm
		Machining Feed	0.42 mm/rev / 0.017 in	0.42 mm/rev / 0.017 in
		Cutting Depth	3.5 mm / 0.14 in	3.5 mm / 0.14 in
	A-13-03128	Customer Goal	_	Increase tool life in interrupted cut
	14 10 10			



#### **Medium Machining (Cast Iron)**

		P M K N S H		
		O G 🔅		19-
		Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut
			G 🎲	
ANSI	ISO		WK20CT	
CCMT2151MP	CCMT060204MP	4170237		
CCMT3252MP	CCMT09T308MP		4170239	
CCMT432MP	CCMT120408MP	4170240		
CCMT433MP	CCMT120412MP		4170241	
DCMT3251MP	DCMT11T304MP		4170242	
DCMT3252MP	DCMT11T308MP		4170243	
SCMT3252MP	SCMT09T308MP		4170245	
SCMT432MP	SCMT120408MP		4170247	
TCMT3252MP	TCMT16T308MP		4170251	
TCMT3253MP	TCMT16T312MP		4170252	
VBMT332MP	VBMT160408MP		4170254	

#### Finishing to Medium Machining (Cast Iron)

P 🚻 K N S		
0	C	<b>1</b>
Smooth Cut, Pre-Turned Surface	Lightly Interrupted Cut	Heavily Interrupted Cut

		0	G 🔅
ANSI	ISO	WK05CT	WK20CT
CNMG431ML	CNMG120404ML	—	4171390
CNMG432ML	CNMG120408ML	4171658	4171391
CNMG433ML	CNMG120412ML	—	4171392
DNMG331ML	DNMG110404ML	4171660	4171394
DNMG442ML	DNMG150608ML	—	4171400
SNMG431ML	SNMG120404ML	—	4171403
SNMG432ML	SNMG120408ML	_	4171404
TNMG332ML	TNMG160408ML	4171672	4171410
VNMG332ML	VNMG160408ML	—	4171414
WNMG431ML	WNMG080404ML	4171678	4171417
WNMG432ML	WNMG080408ML	4171679	4171418



Troubleshooting should be performed in a sequential method to identify and solve your machining problems. These problems can be recognized as premature insert edge failure, part appearance, machine noise or vibration, and tool appearance. Successful troubleshooting requires correctly identifying the problem, then taking the necessary corrective action one step at a time. The four key areas of concern are: 1) Cutting tool material (Grade), 2) Machine, 3) Workpiece and 4) Set-up.

This section discusses possible causes and recommends corrective actions for each of the four areas. If more than one step is taken concurrently, the real cause of the problem may never be discovered. Always perform one corrective measure at a time.

#### **Depth-of-Cut Notching**

Appears when chipping or localized wear at the depth-of-cut line on the rake face and flank of the insert occurs. Notching is primarily caused by the condition of the workpiece material. Material conditions prone to depth-of-cut notch include an abrasive workpiece skin of scale, abrasive properties of high-temperatures alloys like INCONEL<sup>®</sup>, a work-hardened outer layer resulting from a previous machining operation, or heat-treated material above 55 HRC.



CAUSE	SOLUTION
Grade	Use a more wear-resistant grade of carbide.
Edge Prep	Use honed or T-land inserts.
Speed	Reduce speed.
Programming	Vary depth of cut on very abrasive materials.
Feed	Reduce feed.

#### **Built-Up Edge**

This condition involves the adhesion of layers of workpiece material to the top surface of the insert. Hardened pieces of the adhered material periodically break free, leaving an irregularly shaped depression along the cutting edge. This causes damage to the part and insert. Cutting forces also will be increased due to built-up edge.

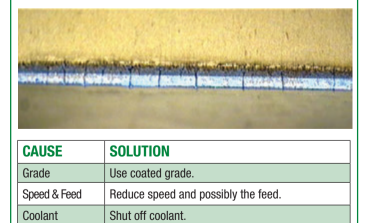


CAUSE	SOLUTION
Speed	Increase cutting speed.
Feed	Increase feed.
Coolant	Use mist or flood coolant to avoid chips sticking to the insert when machining stainless steel and aluminum alloys.
Edge-Prep	Use sharper edge, positive rake PVD insert; use polished inserts for non-ferrous materials.

#### **Thermal Cracks**

These cracks run perpendicular to the insert's cutting edge and are caused by the extreme temperature variations.

These temperature variations create heat stresses in the insert, which can result in thermal cracks. To the untrained eye, advanced thermal cracking could appear as chipping.





#### **Crater Wear**

A relatively smooth, regular depression is produced on the insert's rake face. Carter wear occurs in two ways:

- 1. Material adhering to the insert's top surface is dislodged, carrying away minute fragments of the top surface of the insert.
- 2. Frictional heat builds up from the flow of chips over the top surface of the inert. Eventually, this heat buildup softens the insert behind the cutting edge and removes the minute particles of the insert until a crater forms.



CAUSE	SOLUTION
Grade	Use a more wear-resistant grade.
Speed	Reduce cutting speed.
Edge-Prep	Use smaller T-land or increase feed to proper range for T-land.

#### **Flank Wear**

Uniform flank wear is the preferred method of insert failure because it can be predicted. Excessive flank wear increases cutting forces and contributes to poor surface finish. NOTE: Inserts should be indexed when roughing (.38mm-.50mm flank wear is reached) and finishing (.25mm-.38mm flank wear or sooner).



CAUSE	SOLUTION
Grade	Use more wear-resistant grade. Change to a coated grade if you are now using an uncoated grade.
Grade	Inspect insert to determine if proper style is being used.
Speed	Speed should be reduced without changing feed.
Feed	Increase feed.

#### **Multiple Factors**

When wear, chipping, thermal cracking, and breakage occur at once, the machine operator must look behind the normal feed, speed, and depth-of-cut adjustments to find the root cause of the problem.



CAUSE	SOLUTION
Feed	Reduce feed rate to relieve cutting forces.
Insert/Grade	If possible, use a larger nose radius. Use T-land insert. Use a tougher grade of carbide.

#### Chipping

Appears like normal flank wear to the untrained eye. Actually, normal flank wear lands have a fine, smooth wear pattern, while a land formed by chipping has a saw-toothed, uneven surface. If chipping is not detected soon enough, it may be perceived as depth-of-cut notching.



CAUSE	SOLUTION
Grade	Use a tougher grade.
Edge Prep	Use larger hone or T-land possible.
Built-Up Edge	Increase speed.
Chatter	Check system rigidity for proper part clamping. Correct worn gibs/bearings. Check for improper tool mounting.
Feed	Reduce feed.
Recutting Chips	Use air blast or coolant to remove chips.



Low-Carbon (<0.3% C) a	nd Free-Machining Steel						speed	— m/mir	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	135 (450)	180 (600)	225 (800)	275 (900)	320 (1050)	360 (1200)	410 (1350)	455 (1500)	495 (1650)	m/min	SFM
	WP05CT				· · · · · · · · · · · · · · · · · · ·			$\bigcirc$	>		435	1450
	WP15CT							$\Diamond$			395	1320
P0/P1	WP25CT				$\Diamond$						275	925
	WP35CT		<	$\triangleright$							210	700
	WS10PT/WU10PT				$\triangleleft$	>					280	925

ledium- and High-Carb	on Steels (>0.3% C)						speed	— m/mir	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	135 (450)	180 (600)	225 (800)	275 (900)	320 (1050)	360 (1200)	410 (1350)	455 (1500)	495 (1650)	m/min	SFM
	WP05CT				$\bigcirc$						240	800
	WP15CT			<	$\Diamond$						265	880
P2	WP25CT			$\Diamond$							195	650
	WP35CT	$\bigcirc$	>								150	500
	WS10PT/WU10PT		<	$\triangleright$							200	650

loy Steels and Tool Ste	eels (≤330 HB) (≤35 HRC)						speed	— m/miı	n <b>(SFM)</b>		Starting Conditions	$\Leftrightarrow$
material group	grade	135 (450)	180 (600)	225 (800)	275 (900)	320 (1050)	360 (1200)	410 (1350)	455 (1500)	495 (1650)	m/min	SFM
	WP05CT		<	$\triangleright$				·			205	680
	WP15CT		$\bigcirc$								190	630
P3	WP25CT		$\Diamond$								155	510
	WP35CT	$\bigcirc$									120	400
	WS10PT/WU10PT		$\Diamond$								155	510

Alloy Steels and Tool Ste	els (340–450 HB) (36–48 I	HRC)					speed	— m/miı	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	60 (200)	90 (300)	120 (400)	150 (500)	180 (600)	210 (700)	240 (800)	270 (900)	300 (1000)	m/min	SFM
	WP05CT				$\bigcirc$	>					160	530
	WP15CT				$\bigcirc$						145	480
P4	WP25CT			$\Diamond$							105	360
	WP35CT		$\bigcirc$								95	325
	WS10PT/WU10PT			$\Diamond$							110	360

ritic, Martensitic, and	l PH Stainless Steels (≤33	0 HB) (≤3	5 HRC)				speed	— m/mi	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	120 (400)	150 (500)	180 (600)	210 (700)	240 (800)	270 (900)	300 (1000)	330 (1100)	360 (1200)	m/min	SFM
	WP05CT					$\Diamond$				·	240	800
	WP15CT				$\bigcirc$						215	720
P5	WP25CT			$\triangleleft$	>						195	650
	WP35CT		$\bigcirc$								135	450
	WS10PT/WU10PT				$\bigcirc$						200	660

erritic, Martensitic, and	PH Stainless Steels (340	–450 HB)	(36–48 H	IRC)			speed	— m/mi	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	105 (350)	135 (450)	165 (550)	195 (650)	225 (750)	255 (850)	285 (950)	315 (1050)	345 (1150)	m/min	SFM
	WP05CT				$\bigcirc$	•					200	660
	WP15CT				$\Diamond$						180	600
P6	WP25CT			$\bigcirc$							150	500
	WP35CT	$\bigcirc$									105	350
	WS10PT/WU10PT		<	$\triangleright$							150	500



## **Recommended Cutting Speed Ratings**

Austenitic Stainless Stee	1						speed	— m/mi	n (SFM)		Starting Conditions	$\Leftrightarrow$
material group	grade	90 (300)	135 (450)	180 (600)	225 (800)	270 (900)	315 (1050)	360 (1200)	405 (1350)	450 (1500)	m/min	SFM
	WM15CT			$\bigcirc$							180	600
	WM25CT		<	$\triangleright$							150	500
M1	WM35CT		$\bigcirc$								120	400
	WS10PT				$\bigcirc$						215	700
	WS25PT		<	$\triangleright$							180	550

Austenitic Stainless Stee	ł						speed	— m/mi	n (SFM)		Starting Conditions	$\diamondsuit$
material group	grade	90 (300)	135 (450)	180 (600)	225 (800)	270 (900)	315 (1050)	360 (1200)	405 (1350)	450 (1500)	m/min	SFM
	WM15CT			$\bigcirc$							165	550
	WM25CT		$\bigcirc$								140	450
M2	WM35CT	<	$\triangleright$								105	350
	WS10PT			<	$\Diamond$						200	650
	WS25PT		<	$\triangleright$							165	500

Austenitic Stainless Stee Ferritic and Austenitic N							speed	— m/mi	n (SFM)		Starting Conditions	$\diamondsuit$
material group	grade	90 (300)	135 (450)	180 (600)	225 (800)	270 (900)	315 (1050)	360 (1200)	405 (1350)	450 (1500)	m/min	SFM
	WM15CT		$\triangleleft$	>							150	500
	WM25CT		$\bigcirc$								120	400
M3	WM35CT		>								90	300
	WS10PT			$\diamondsuit$							185	600
	WS10PT/WU25PT		$\bigcirc$	>							150	450

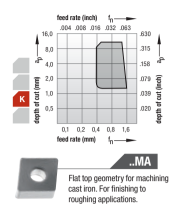
Grey Cast Iron							sp	eed — m	n/min (SF	FM)		Starting Conditions	$\Leftrightarrow$
material group	grade	60 (200)	180 (600)	305 (1000)	430 (1400)	550 (1800)	675 (2200)	800 (2600)	920 (3000)	1040 (3400)	1160 (3800)	m/min	SFM
	WK05CT		,		$\bigcirc$							450	1500
K1	WK15CT			$\bigcirc$	>							360	1200
	WK20CT			$\bigcirc$								300	1000

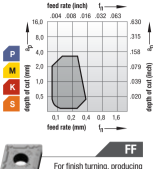
ouctile, Compacted Grap 600 MPa tensile strengt		st Irons					sp	eed — m	ı/min (SF	M)		Starting Conditions	$\Leftrightarrow$
material group	grade	90 (300)	135 (450)	180 (600)	225 (750)	275 (900)	320 (1050)	360 (1200)	410 (1350)	460 (1500)	500 (1650)	m/min	SFM
	WS10PT			<	$\triangleright$				,			200	650
Ko	WK05CT							$\bigcirc$				360	1200
К2	WK15CT				<	$\triangleright$						270	900
	WK20CT					$\bigcirc$						240	800

Ductile, Malleable, and A (>600 MPa tensile streng							sp	eed — m	n/min (SF	M)		Starting Conditions	$\Leftrightarrow$
material group	grade	90 (300)	135 (450)	180 (600)	225 (750)	275 (900)	320 (1050)	360 (1200)	410 (1350)	460 (1500)	500 (1650)	m/min	SFM
	WS10PT/WU10PT			$\bigcirc$								150	500
КЗ	WK05CT				$\Diamond$							240	800
N3	WK15CT				<	$\triangleright$						215	725
	WK20CT			<	$\Diamond$							210	700

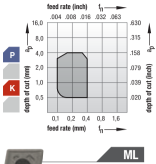


#### **Negative Inserts**

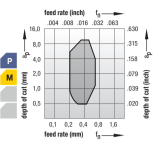




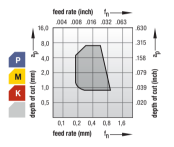
For finish turning, producing smooth, accurate surfaces. Very good chip control, especially at low depths of cut.



For finishing to medium machining with a negative, stable cutting edge.



MR For medium to light roughing of steels, difficult-to-machine high-alloy titanium, and aluminum materials. High strength to deal with heavy chip deformation.





forging skin, or scale, Preferred

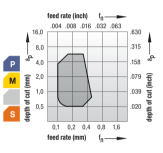
for all cast iron, such as gray,

malleable, and nodular.

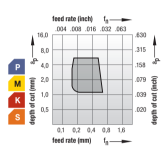
.004 .008 .016 .032 .063 16,0 .630 .315 8.0 4,0 158 2,0 .079 cut (inch) depth of cut (mm) М 1,0 .039 .020 depth of 0.5 s 0,1 0,2 0,4 0,8 1,6 feed rate (mm) f<sub>n</sub>.

feed rate (inch)

UF For finishing with a positive cutting edge for reduced cutting forces and superior surface quality.



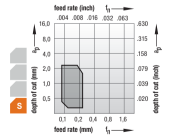
UM For medium-duty turning operations. Soft-cutting chipbreaker. Used in applications producing varying chip sections, such as profile or copy turning. Good dimensional accuracy. For soft steel materials and stainless steels.





Roughing geometry with smooth chip forming and improved coolant flow for increased tool life. Positive geometry reduces cutting forces and improves depth-of-cut notching resistance. Ideally suitable for stainless steel applications and for smooth machining of steel.

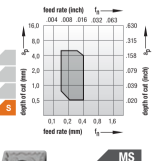
UR



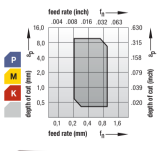
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periphery with positive cutting edge ideally suited for high temp alloys Micro finished edge on the ground periphery adds just a slight hone for improved edge integrity and reliability.





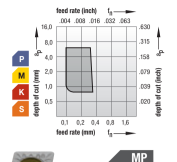


-RU Positive geometry for smooth

cutting. Positive T-land with rake angle to lower cutting forces and improve DOCN resistance. Postcoat grinding of seating surface for secure seating surface. Good edge strength for interrupted cuts, forging skin, and casting surfaces.

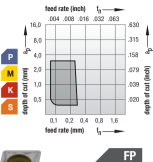
WIDIA

#### **Positive Inserts**

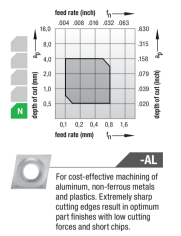


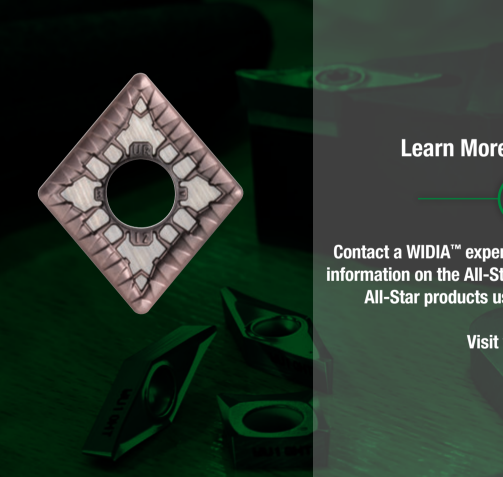


For medium to rough turning with reduced cutting forces and improved chip control for high feed rates. Suitable for high metal removal rates and spindling applications.



For finishing to medium turning operations with optimal chip control over a wide range of cutting conditions and workpiece materials.





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