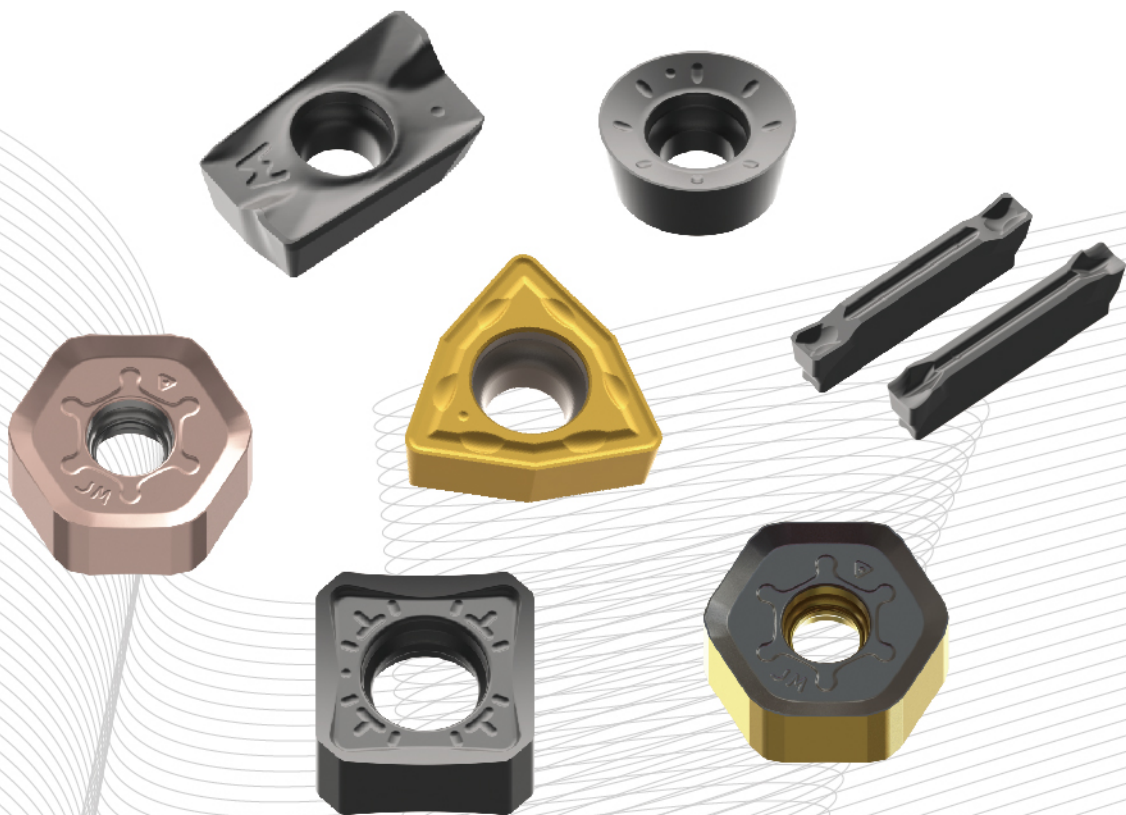




WORLDIA

Carbide Inserts



www.worldia-tools.com



COMPANY INTRODUCTION

Beijing Worldia Diamond Tools Co., Ltd. was founded in 2006 in Beijing Zhongguancun Science and Technology Park;

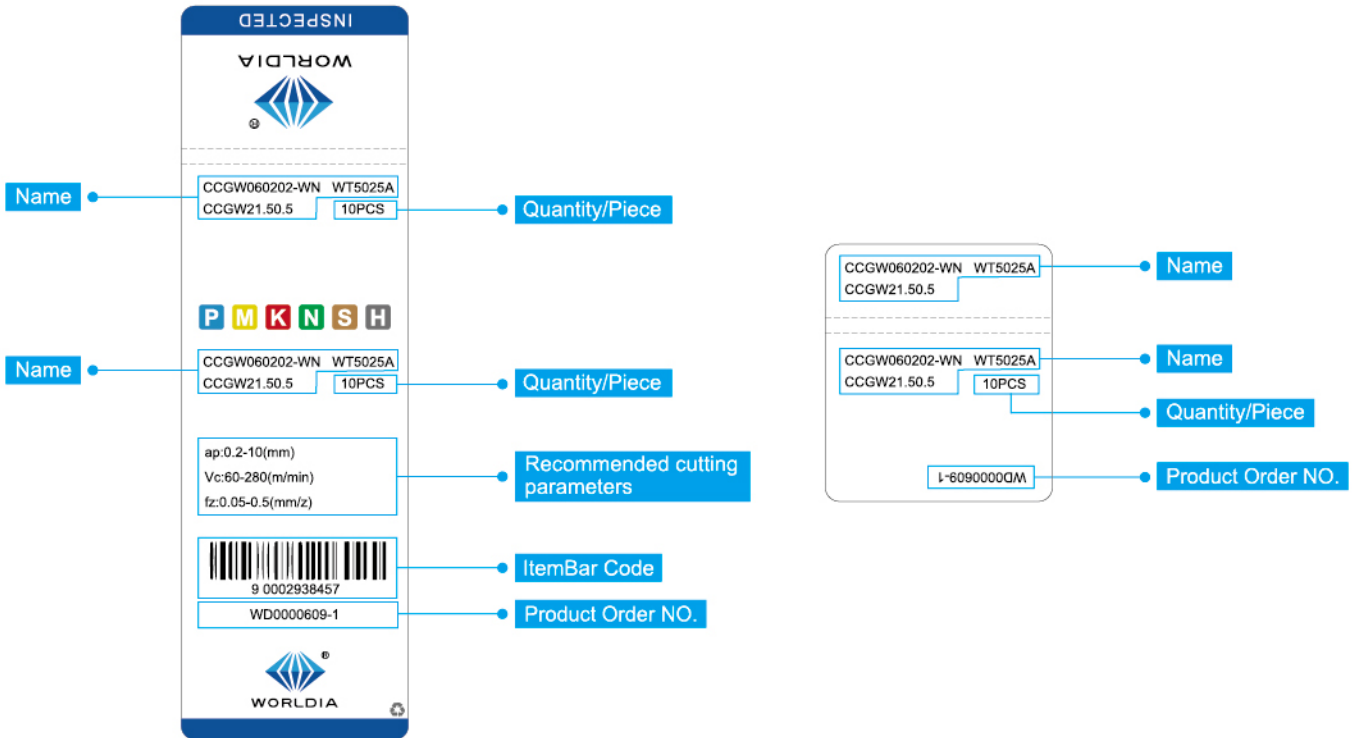
The Worldia Group currently has one branch and several wholly-owned subsidiaries. Among them, the two largest subsidiaries are Jiaxing Worldia Diamond Tools Co., Ltd. and Langfang Supower Diamond Technology Co., Ltd.;

The company is a high-tech enterprise mainly engaged in the research and development, production and sales of superhard cutting tools and superhard material products;

The products are involved in many well-known enterprises in the fields of optoelectronic display industry, photovoltaic, wind power, semiconductor, electronic equipment manufacturing at home and abroad, and have formed long-term and stable cooperative relations;

On July 22, 2019, worldia was officially listed on the STAR Market in Shanghai Stock Exchange. (Stock Code: 688028)

Package Introduction

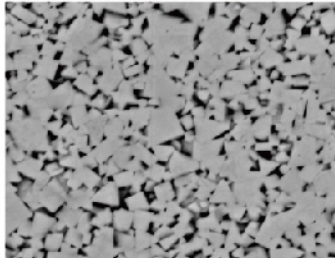


PVD Coated Carbide

WT5025A NEW

P15-P35 M15-M35 S15-S35 ISO Range

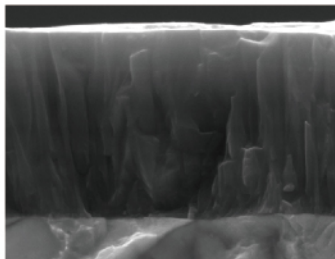
First recommendation for general purpose machining, widely used for milling, grooving and U-drilling inserts



Scanning electron micrographs for metallographic structure

Basic features

- Submicron grade, good wear resistance

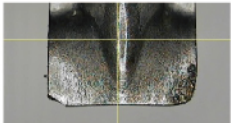
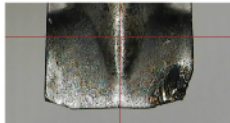


Scanning electron micrograph for coating structure

Coating features

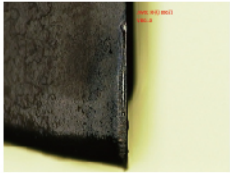
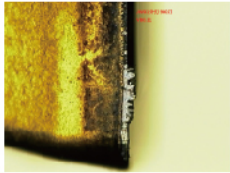
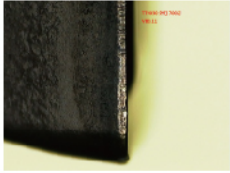
- Composite nanostructures, high aluminium content
- Smooth coating surface, low coefficient of friction, long tool life
- Suitable for a wide range of materials to be processed

Processing cases

Tool brand	WORLDIA	Compare brand
Machine model	H50W	
Processing materials	42CrMo	
Material hardness	HB=200-240	
Insert model	CMGDN 400030-C WT5025A	DGN 4003 ****
V(m/min)	150	150
Fn(mm/r)	0.12	0.12
a_p (mm)	8	8
Cooling method	External cooling	External cooling
Processing life	60min/cutting edge	60min/cutting edge
Wear value	0.22	0.33
Wear pattern	Flank wear	Flank wear, chipping
Outer edge		
VB value	0.22	0.33







Metal Processing Case




Tool brand	WORLDIA-WT5025A	WORLDIA-WT5030A	Compare brand
Machine model	SNS1160		
Tool holder model	BT50-SLN20-100		
Processing materials	20CrMnTi		
Material hardness	HB=190-210		
Cutter arbor	J3D-145-SP05		
Cutter arbor diameter(mm)	14.5		
Inster Model	SPMG 050204-UD WT5025A	SPMG 050204-UD WT5030A	SPMG 050204-*D T**30
Vc(m/min)	160	160	160
Fn(mm/r)	0.07	0.07	0.07
a_p (mm)	30	30	30
Cooling method	External cooling	External cooling	External cooling
Tool life	24m/blade	27m/blade	21m/blade
Lifetime ratio	114%	128%	100%
Wear value	0.10	0.11	0.11
Wear pattern	Crater wear, Flank wear	Crater wear, Flank wear and built-up edge	Crater wear, Flank wear
Outer edge			
VB value	0.10	0.11	0.11

Milling Grades Introduction

PVD coated carbide grades

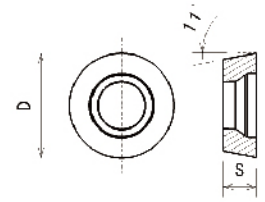
Grades	Appearance	ISO	Characteristics & Applications
WT5025A		P15-P35	<ul style="list-style-type: none"> • Submicron grade, good wear resistance • For general milling of steel, stainless steel and high temperature alloys
		M15-M35	
		S15-S35	
WT5030A		M15-M40	<ul style="list-style-type: none"> • Submicron grade, good wear resistance • For general milling of steel, stainless steel and high temperature alloys
		P15-P40	
		S15-S40	
WT5035A		M25-M45	<ul style="list-style-type: none"> • Medium-coarse grained carbide as the substrate, good impact resistance • For interrupted machining and roughing of stainless steel and steel
		P25-P45	
WT7020A		K10-K30	<ul style="list-style-type: none"> • Medium-coarse grained carbide as the substrate, good impact resistance and wear resistance • For general milling of rebated and nodular cast iron
WT3020A		P10-P25	<ul style="list-style-type: none"> • Submicron grade, good wear resistance • For semi-finishing of steel and hardened steel
		H15-H25	
WT3010A		P05-P15	<ul style="list-style-type: none"> • harden steel, high strength, high wear resistance • For high speed machining and finishing of steel parts and Ultra-fine grade
		H05-H15	

CVD coated carbide grades

Grades	Appearance	ISO	Characteristics & Applications
WT4020A		K15-K35	<ul style="list-style-type: none"> • Milling Grades Cast Iron • For high speed milling of grey and nodular cast iron • For dry cutting

Milling Inserts

R Round shape, Positive RPMW/RPMT



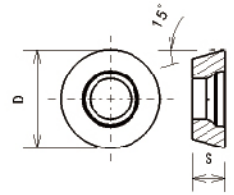
Inster	Designation		Dimensions		Cutting parameter		Grade					
			d mm	s mm	fz (mm/z)	ap (mm)	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	RPMW	1003M0	10	3.18	0.20-0.70	0.20-5.00	☑					
		10T3M0	10	3.97	0.20-0.70	0.20-5.00	☑					
		1204M0	12	4.76	0.30-0.85	0.20-6.00	☑					
	RPMT	10T3M0-MM	10	3.97	0.20-0.70	0.20-5.00	☑	☑				☑
		1204M0-MM	12	4.76	0.30-0.85	0.20-6.00	☑	☑				☑
	RPMT	10T3M0-MP	10	3.97	0.20-0.70	0.20-5.00	☑				☑	☑
		1204M0-MP	12	4.76	0.30-0.85	0.20-6.00	☑				☑	☑
Processing materials	P Steel	Application					●	●	✘		●	●
	M Stainless steel						●	●	✘			
	K Cast iron									●	●	
	N Non-ferrous alloys											
	S High temperature alloys						●		✘			
	H Hardened steel									●	●	●

● Stable cutting ● General cutting ✘ Unstable cutting

☑ Regular stock

Milling Inserts

Profile milling, Positive RDMW/RDMT



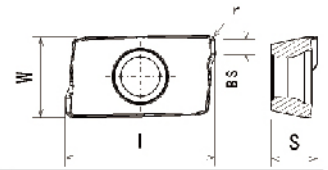
Insert	Designation		Dimensions		Cutting parameters		Grade							
			d mm	s mm	fz (mm/z)	ap (mm)	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A		
	RDMW	0501M0	5	1.59	0.20-0.50	0.15-2.00	☑					☑		
		0702M0	7	2.38	0.20-0.60	0.20-3.00	☑					☑		
		10T3M0T	10	3.97	0.20-0.70	0.20-5.00						☑		
		1204M0T	12	4.76	0.25-0.80	0.25-6.00						☑		
	RDMT	0803M0-TM	8	2.58	0.10-0.60	0.20-4.00	☑							
		10T3M0-TM	10	3.97	0.20-0.70	0.20-5.00	☑		☑		☑	☑		
		1204M0-TM	12	4.76	0.25-0.80	0.25-6.00	☑		☑		☑	☑		
		1605M0-TM	16	5.56	0.30-1.10	0.30-8.00	☑		☑					
Processing materials	P	Steel	Application				●	●	⚡		●	●		
	M	Stainless steel					●	●	⚡					
	K	Cast iron								●				●
	N	Non-ferrous alloys												
	S	High temperature alloys					●		⚡					
	H	Hardened steel								●	●	●		

● Stable cutting ● General cutting ⚡ Unstable cutting

☑ Regular stock

Milling Inserts

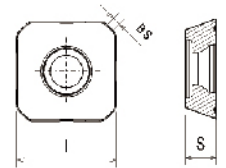
Shoulder milling, Positive



Apmt	Designation		Dimensions					Cutting parameters		Grade						
			W mm	l mm	S mm	r	BS	fz (mm/z)	ap (mm)	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A	
	APMT	1135PDER-MP	6.27	11.3	3.5	0.8	1.3	0.05-0.5	0.2-10	☑		☑	☑	☑	☑	
		1604PDER-MP	9.37	16.4	4.76	0.8	1.6	0.06-1.0	0.2-15	☑		☑	☑	☑	☑	
	APMT	1135PDER-JM	6.21	11	3.5	0.8	1.2	0.05-0.5	0.2-10	☑				☑	☑	
		1604PDER-JM	9.27	16.5	4.76	0.8	1.4	0.06-1.0	0.2-15	☑				☑	☑	
	APMT	1135PDER-JH	6.21	11	3.5	0.8	1.5	0.06-0.6	0.2-10	☑		☑	☑	☑	☑	
		1604PDER-JH	9.27	16.5	4.76	0.8	1.7	0.08-1.2	0.2-15	☑		☑	☑	☑	☑	
Processing materials	P Steel		Application							☑	☑	☑		☑	☑	
	M Stainless steel									☑	☑	☑				
	K Cast iron													☑		
	N Non-ferrous alloys															
	S High temperature alloys															
	H Hardened steel															
		● Stable cutting	● General cutting	☒ Unstable cutting												

☑ Regular stock

Face milling, Positive SEMT type

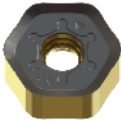
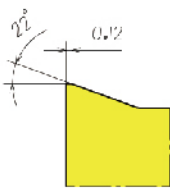
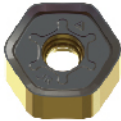
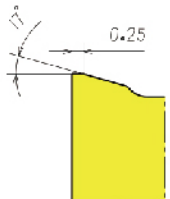


Insert	Designation		Dimensions					Cutting parameters		Grade						
			W mm	l mm	S mm	d	BS	fz (mm/z)	ap (mm)	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A	
	SEKT	1204AFTN-JM		12.7	4.76	5.5	1.7	0.2-1.5	0.5-6.5	☑		☑	☑		☑	
	SEMT	13T3AGSN-JM		13.4	3.97	4.4	2	0.2-1.5	0.5-6.5	☑			☑		☑	
Processing materials	P Steel		Application							☑	☑	☑			☑	
	M Stainless steel									☑	☑	☑				
	K Cast iron													☑		
	N Non-ferrous alloys															
	S High temperature alloys															
	H Hardened steel															
		● Stable cutting	● General cutting	☒ Unstable cutting												

☑ Regular stock

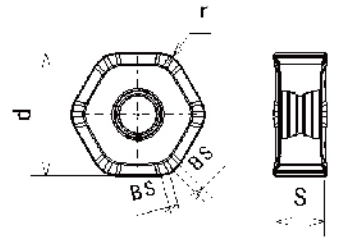
Milling Inserts

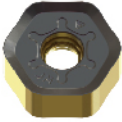
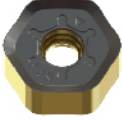
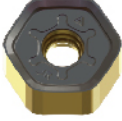
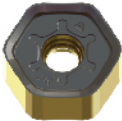
Chip breaker HN_U

Applications	Chip breaker		Cutting edge information	Application features
General machining	JM			<ul style="list-style-type: none"> • The first recommended chip breaker for general purpose milling of steel, stainless steel, cast iron and difficult-to-cut materials • Positive front angle design, low cutting resistance, universal machining for milling
Stability machining	JR			<ul style="list-style-type: none"> • Recommended for rough machining of cast iron and steel • Negative chamfered cutting edge for stable machining

Milling Inserts

Face milling, Negative HN_U

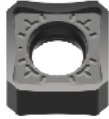
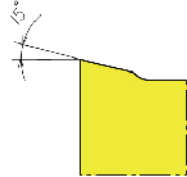

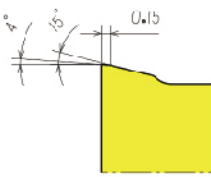

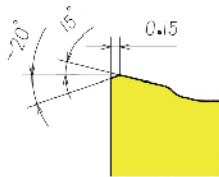


Insert	Designation		Geometric dimensions			Grade										
			d	S	BS	WT5025A	WT5030A	WT5035A	WT7020A	WT4020A	WT3020A	WT3010A				
	HNMU	0906ANSN-JM	16.5	6.35	1.20	☑			☑							
	HNGU	0906ANSN-JM	16.5	6.35	1.20	☑		☑	☑							
	HNMU	0906ANSN-JR	16.5	6.35	1.20	☑		☑	☑	☑						
	HNGU	0906ANSN-JR	16.5	6.35	1.20	☑		☑	☑	☑						
Processing materials	P Steel	Application				●	●	✘			●	●				
	M Stainless steel					●	●	✘								
	K Cast iron								●	●				●		
	N Non-ferrous alloys															
	S High temperature alloys					●		✘								
	H Hardened steel									●				●	●	

☑ Regular stock

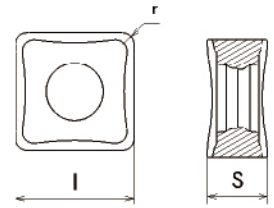
Chipbreakers Introduction

Chip breakers SN_X type

Application	Chip breaker		Cutting edge information	Application features
Light cut machining	ML			<ul style="list-style-type: none"> • Recommended for steel, stainless steel, difficult-to-cut materials • Positive front angle design with sharp cutting edge
General machining	MP			<ul style="list-style-type: none"> • The first recommended chipbreaker for steel, stainless steel, cast iron and through-win milling • Positive front angle design, low cutting resistance, universal machining for milling
Stable machining	MR			<ul style="list-style-type: none"> • Recommended for rough machining of cast iron and steel parts • Negative chamfered cutting edge for stable machining

Milling Inserts

Face Milling Negative SN_X type



Insert	Designation		Geometric dimensions				Grade					
			l	s	BS	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	SNMX	120512-ML	12.70	6.35		1.2	☑		☑	☑		
	SNMX	120512-MP	12.70	6.35		1.2	☑		☑	☑		
		120520-MP	12.70	6.35		2.0	☑					
	SNMX	120512-MR	12.70	6.35		1.2	☑		☑	☑		
		120520-MR	12.70	6.35		2.0	☑					
	SNGX	120512-MP	12.70	6.35		1.2	☑		☑	☑		
Processing materials	P Steel						●	●	✘			
	M Stainless steel						●	●	✘			
	K Cast iron									●		
	N Non-ferrous alloys											
	S High temperature alloys						●		✘			
	H Hardened steel									●		

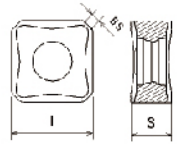
Application

● Stable cutting ● General cutting ✘ Unstable cutting

☑ Regular stock

Milling Inserts

Face Milling Negative SN_X type

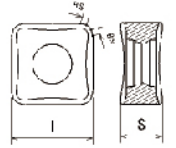


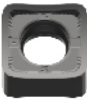
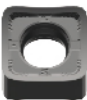

Insert	Designation		Geometric dimensions				Grade					
			I	S	BS	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	SNMX	1205ANN-ML	12.70	6.35	1.60		☑		☑	☑		
	SNGX	1205ANN-ML	12.70	6.35	1.60		☑		☑	☑		
	SNMX	1205ANN-MP	12.70	6.35	1.60		☑		☑	☑		
	SNGX	1205ANN-MP	12.70	6.35	1.60		☑		☑	☑		
	SNMX	1205ANN-MR	12.70	6.35	1.60		☑		☑	☑		
	SNGX	1205ANN-MR	12.70	6.35	1.60		☑		☑	☑		
Processing materials	P	Steel						●	●	⚡		
	M	Stainless steel						●	●	⚡		
	K	Cast iron								●		
	N	Non-ferrous alloys										
	S	High temperature alloys								⚡		
H	Hardened steel								●			
Application							● Stable cutting ● General cutting ⚡ Unstable cutting					

☑ Regular stock

Milling Inserts

Face Milling Negative SN_X type

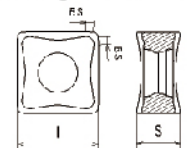


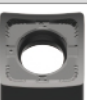
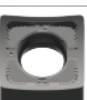

Insert	Designation		Geometric dimensions				Grade						
			L	S	BS	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A	
	SNGX	1205ENN-ML	12.70	6.35	1.20		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			
	SNGX	1205ENN-MP	12.70	6.35	1.20		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	SNGX	1205ENN-MR	12.70	6.35	1.20		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Processing materials	P Steel		Application				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
	M Stainless steel						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
	K Cast iron									<input checked="" type="checkbox"/>			
	N Non-ferrous alloys											<input checked="" type="checkbox"/>	
	S High temperature alloys						<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>	
	H Hardened steel												<input checked="" type="checkbox"/>

● Stable cutting ● General cutting ✘ Unstable cutting

Regular stock

Face Milling Negative SN_X type






Insert	Designation		Geometric dimensions				Grade						
			L	S	BS	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A	
	SNGX	1205ZNN-ML	12.70	6.35	1.20		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>			
	SNGX	1205ZNN-MP	12.70	6.35	1.20		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
	SNGX	1205ZNN-MR	12.70	6.35	1.20		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Processing materials	P Steel		Application				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
	M Stainless steel						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>				
	K Cast iron									<input checked="" type="checkbox"/>			
	N Non-ferrous alloys											<input checked="" type="checkbox"/>	
	S High temperature alloys						<input checked="" type="checkbox"/>					<input checked="" type="checkbox"/>	
	H Hardened steel												<input checked="" type="checkbox"/>

● Stable cutting ● General cutting ✘ Unstable cutting

Regular stock

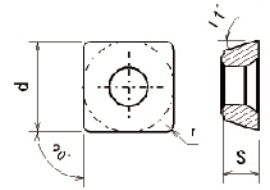
U-Drill Inserts Introduction


PVD coated carbide grades

Grade	Appearance	ISO	Characteristics & Applications
WT5025A		P15-P35	<ul style="list-style-type: none"> • Submicron grade, good wear resistance • Recommended for drilling steel, cast iron, stainless steel and high-temperature alloys for more stable working conditions
		M15-M35	
		S15-S35	
WT5030A		P15-P40	<ul style="list-style-type: none"> • Submicron grade, good wear resistance • Recommended for drilling steel, cast iron, stainless steel and high-temperature alloys for more stable working conditions
		M15-M40	
		S15-S40	
WT5035A		P25-P45	<ul style="list-style-type: none"> • Highly toughness substrates • Recommended for drilling steel, cast iron, stainless steel and high temperature alloys in unstable conditions
		P25-P45	
		M25-M45	

U-Drill Insert

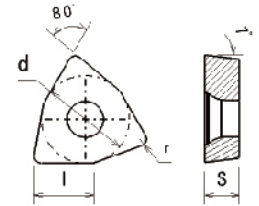
U-drill insert , Positive SPMG-UD




Insert	Designation		Cutting parameters	Geometric dimensions			Grade					
			f_n (mm/rev)	d	s	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	SPMG	050204	0.05-0.11	5.00	2.38	0.4	☑		☑			
		060204	0.06-0.14	6.00	2.38	0.4	☑		☑			
		07T308	0.06-0.18	7.94	3.97	0.8	☑		☑			
		090408	0.07-0.20	9.80	4.30	0.8	☑		☑			
		110408	0.08-0.22	11.50	4.80	0.8	☑		☑			
		140512	0.08-0.24	14.30	5.20	1.2	☑		☑			
Processing materials	P Steel		Application				☑		☑			
	M Stainless steel						☑		☑			
	K Cast iron						☑		☑			
	N Non-ferrous alloys						☑		☑			
	S High temperature alloys						☑		☑			
	H Hardened steel						☑		☑			
		● Stable cutting	● General cutting	☒ Unstable cutting								

☑ Regular stock

U-drill insert , Positive WCMT-PD







Insert	Designation		Cutting parameters	Geometric dimensions			Grade					
			f_n (mm/rev)	d	s	r	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	WCMT	030208	0.04-0.10	5.56	2.38	0.8		☑	☑			
		040208	0.05-0.12	6.35	2.38	0.8		☑	☑			
		050308	0.07-0.15	7.94	3.18	0.8		☑	☑			
		06T308	0.08-0.18	9.525	3.97	0.8		☑	☑			
		080412	0.09-0.20	12.7	4.76	1.2		☑	☑			
Processing materials	P Steel		Application					☑	☑			
	M Stainless steel							☑	☑			
	K Cast iron							☑	☑			
	N Non-ferrous alloys							☑	☑			
	S High temperature alloys							☑	☑			
H Hardened steel			☑	☑								
		● Stable cutting	● General cutting	☒ Unstable cutting								

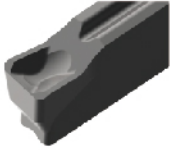
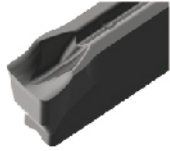
☑ Regular stock

Parting & Grooving Insert Introduction

PVD coated carbide Groove cutter grades

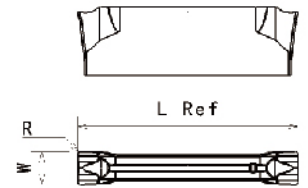
Grades	Appearance	ISO	Characteristics & Applications
WT5030A		P15-P40	<ul style="list-style-type: none"> • Preferred grades for general machining • Recommended for slotting steel, stainless steel and high temperature alloys under more stable working conditions
		M15-M40	
		S15-S40	
WT5035A		P25-P45	<ul style="list-style-type: none"> • High toughness substrate for intermittent cutting and unstable working conditions • Recommended for interrupted rough machining of stainless steel and steel parts
		M25-M45	
WT7020A		K10-K30	<ul style="list-style-type: none"> • Special grade for cast iron Grooving for grey cast iron and nodular cast iron
WT3010A		S05-S25	<ul style="list-style-type: none"> • High Hardness ultra-fine Grades • Recommended for grooving of high temperature alloys, titanium alloys and hardened steels
		H05-H25	

Chipbreakers Introduction

Application	Chipbreaker		Application features
Medium feed	C		<ul style="list-style-type: none"> • Grooving, cutting off the first recommended chipbreaker • Suitable for grooving and cutting of alloy steel, carbon steel, stainless steel and cast iron materials • Specification 1.5mm-6mm
Medium low feed	J		<ul style="list-style-type: none"> • First recommended chipbreaker for soft materials, thin-walled parts • Suitable for grooving and cutting of low carbon alloy steel, low carbon steel, stainless steel • Specification 1.5mm-6mm

Parting & Grooving Inserts

CMMN-J/C
CMDGN-J/C






Insert	Designation		Cutting parameters		Geometric dimensions			Grade					
			f (mm/rev)	Tmax	W	R	L	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A
	CMMN	150015-C	0.05-0.20	15.0	1.50	0.15	16.0	☑					
		200020-C	0.06-0.20	15.0	2.00	0.20	16.0	☑		☑			
		250020-C	0.06-0.20	17.0	2.50	0.25	18.0	☑					
		300040-C	0.07-0.22	20.0	3.00	0.40	21.0	☑		☑	☑		
		400040-C	0.08-0.25	20.0	4.00	0.40	21.0	☑		☑	☑		
		500080-C	0.09-0.30	25.0	5.00	0.80	26.0	☑			☑		
	CMMN	150015-J	0.04-0.15	15.0	1.50	0.15	16.0	☑					
		200020-J	0.04-0.15	15.0	2.00	0.20	16.0	☑					
		250020-J	0.04-0.18	17.0	2.50	0.25	18.0	☑					
		300040-J	0.05-0.20	20.0	3.00	0.40	21.0	☑					
		400040-J	0.06-0.20	20.0	4.00	0.40	21.0	☑					
		500080-J	0.07-0.22	25.0	5.00	0.80	26.0	☑					
	CMGDN	200020-C	0.05-0.20	19.0	2.00	0.20	20.0	☑					
		300020-C	0.06-0.22	19.0	3.00	0.20	20.0	☑			☑		
		400030-C	0.07-0.25	18.0	4.00	0.30	19.0	☑			☑		
		500030-C	0.08-0.30	18.0	5.00	0.30	19.0	☑			☑		
	CMGDN	200020-J	0.04-0.12	19.0	2.00	0.20	20.0	☑		☑			☑
		300020-J	0.04-0.15	19.0	3.00	0.20	20.0	☑		☑			☑
		400030-J	0.05-0.16	18.0	4.00	0.30	19.0	☑		☑			☑
		500030-J	0.05-0.18	18.0	5.00	0.30	19.0	☑					
Processing materials	P Steel							●	✘			●	
	M Stainless steel							●	✘			●	
	K Cast iron							●		●			
	N Non-ferrous alloys									●			
	S High temperature alloys							●	✘			●	
	H Hardened steel							●				●	
Application							● Stable cutting ● General cutting ✘ Unstable cutting						

☑ Regular stock

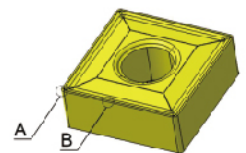
Turning Insert Introduction

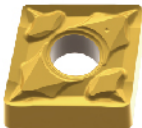
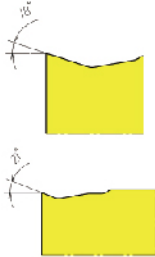
PVD Coated Carbide Grades

Grades	Appearance	ISO	Application features
WT5030A		M15-M40	<ul style="list-style-type: none"> • Preferred grades for general machining • Recommended for general machining of steel, stainless steel and high temperature alloys under more stable working conditions
		P15-P40	
		S15-S40	
WT5035A		M25-M45	<ul style="list-style-type: none"> • High toughness substrate, suitable for intermittent machining and unstable working conditions • Recommended for rough machining of stainless steel and steel parts
		P25-P45	
WT3010A		S05-S20	<ul style="list-style-type: none"> • Ultra-fine grade, high hardness, high wear resistance • Recommended for high temperature alloys and stainless steel finishing


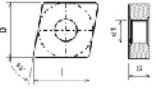
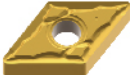


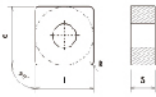


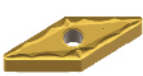


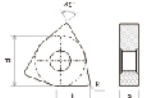
Chipbreakers Introduction

Chip breakers Negative Turning insert

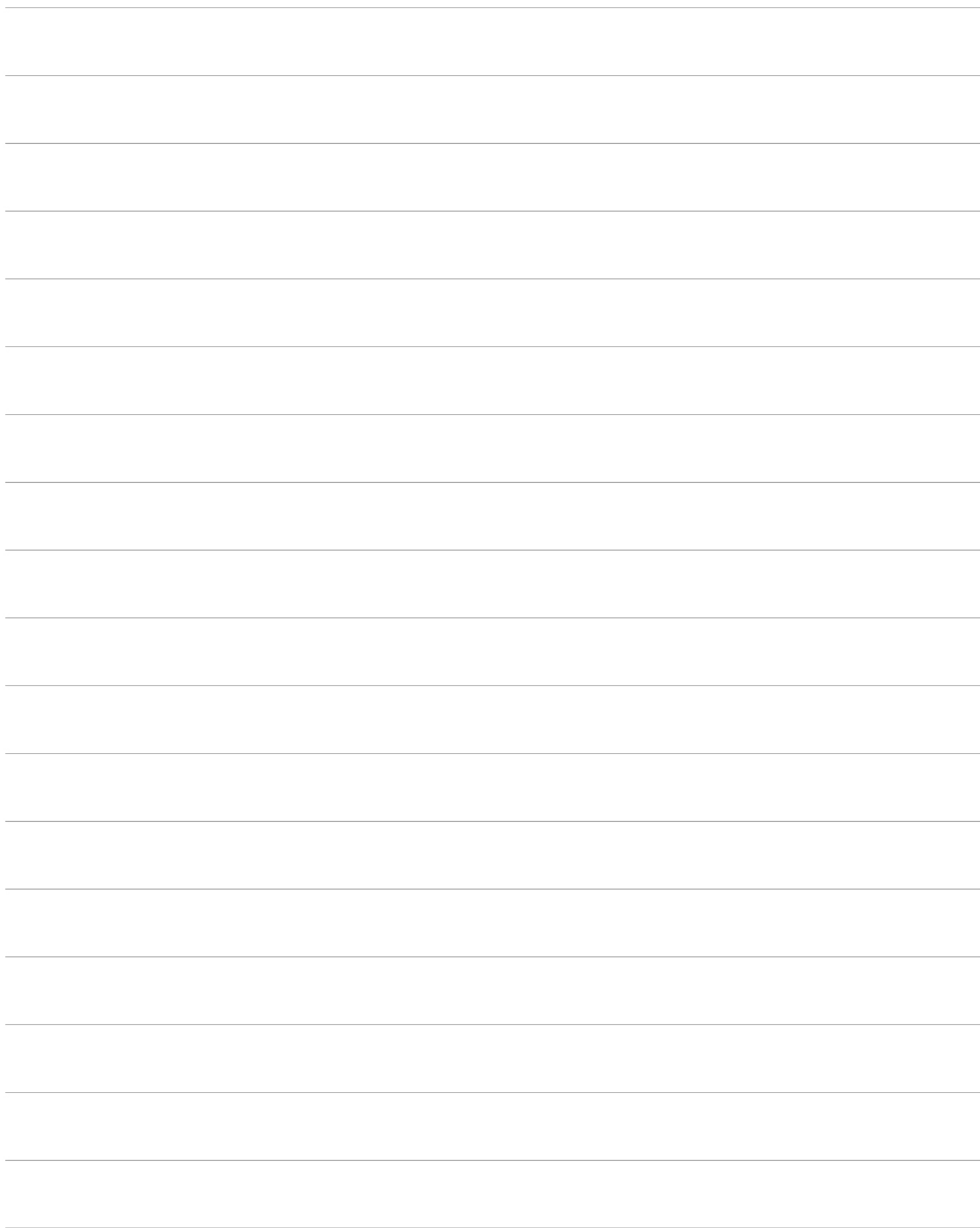


Applications	Chip breakers	Geometric angles	Application features
Finishing processes	FS 		<ul style="list-style-type: none"> • The first recommended chipbreaker for stainless steel, high temperature alloys and soft steel • Positive front angle design, low cutting resistance, good Chip control

Turning Inserts

Insert	Designation	Cutting parameters		Grade						Geometric shapes				
		f (mm/rev)	ap (mm)	WT5025A	WT5030A	WT5035A	WT7020A	WT3020A	WT3010A					
Finishing processes		CNMG	120404-FS	0.05-0.20	0.25-1.50									
			120408-FS	0.07-0.30	0.50-1.50		☑						☑	
Finishing processes		DNMG	150404-FS	0.05-0.20	0.25-1.80									
			150408-FS	0.07-0.30	0.50-1.80		☑						☑	
			150604-FS	0.05-0.20	0.25-1.80									☑
			150608-FS	0.07-0.30	0.50-1.80		☑							☑
Finishing processes		SNMG	120408-FS	0.07-0.30	0.50-1.50		☑							
Finishing processes		TNMG	160404-FS	0.05-0.30	0.25-1.50		☑							
			160408-FS	0.07-0.35	0.50-1.50		☑						☑	
Finishing processes		VNMG	160404-FS	0.05-0.30	0.25-1.80		☑							
			160408-FS	0.07-0.35	0.50-1.80		☑						☑	
Finishing processes		WNMG	080404-FS	0.05-0.20	0.25-1.50		☑							
			080408-FS	0.07-0.30	0.50-1.50		☑						☑	
Processing materials	P Steel	Application				⚡								
	M Stainless steel				●	⚡				●				
	K Cast iron													
	N Non-ferrous alloys			● Stable cutting	● General cutting									
	S High temperature alloys			⚡ Unstable cutting			●	⚡			●			
	H Hardened steel										●			

☑ Regular stock







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