

HOW TO READ THE STANDARD OF ROTATING TOOL INSERTS

- How the section of rotating tool inserts is organised
 - ① Organised according to cutter type.
 - ② Cutters are arranged in alphabetical order.

- How the standards for rotating tool inserts are organised
 - ① Classified into rotating tool inserts, wiper inserts and drilling inserts.
 - ② Arranged in order of alphabet of order number.

ROTATING TOOL INSERTS CLASSIFICATION

Cutter Type / Shape	Order Number	Page	Cutter Type / Shape	Order Number	Page	Cutter Type / Shape	Order Number	Page
AF1000	LDCN190412R	L052	AHX540S	WWE0300ZENC4M	L051	AJX PMC	JOMW071225B4T	L036
	LDCN190412L			JOMW0712023R4T				
AF1000	GDCN2004PDR	L029	WWE0300ZENC4W	L051	JOMW13432025R4T	JOMW14813025B4T	JOMT061218ZER4L	L026
AHX440S AHX475S	NNMU130506ZEM4	L032	NNMU20060ZEM4K	L033	JOMT14852025R4M	JOMT14852025R4M	JOMT14852025R4M	L026
	NNMU130522ZEM4							
AHX540S	NNMU200706ZEM4	L032	WWE0300ZENC4W	L051	JOMT14852025R4L	JOMT14852025R4L	JOMT14852025R4L	L024
	NNMU200706ZEM4P							
AHX640S	NNMU200706ZEM4	L032	WWE0300ZENC4W	L051	JOMT14852025R4L	JOMT14852025R4L	JOMT14852025R4L	L024
	NNMU200712ZER4							
AHX640S	NNMU200712ZER4M	L032	WWE0300ZENC4W	L051	JOMT14852025R4L	JOMT14852025R4L	JOMT14852025R4L	L024
	NNMU200712ZER4M							
AHX640S	NNMU200712ZER4	L033	WWE0300ZENC4W	L051	JOMT14852025R4L	JOMT14852025R4L	JOMT14852025R4L	L024
	NNMU200712ZER4M							
AHX640S	NNMU200712ZER4M	L032	WWE0300ZENC4W	L051	JOMT14852025R4L	JOMT14852025R4L	JOMT14852025R4L	L024
	NNMU200712ZER4							

INSERT NUMBER
CUTTER TYPE
 CONT. IN NEXT COLUMN indicates that the description of a specific cutter is continued in the next column.
PHOTO OF INSERT
PAGE TO GO TO indicates the reference pages for detailed standards of specific inserts.

GRADE APPLICATION RECOMMENDED FOR EACH WORK MATERIAL
 cutting conditions suitable for each work materials are shown as a general guide to select grade.
 ●: Stable Cutting ●: General Cutting ✖: Unstable Cutting

PAGE TITLE BY TOOL APPLICATION
INSERT NUMBER
INSERT TOLERANCE ■ HONING
INSERT GRADE

ROTATING TOOL INSERTS ROTATING INSERTS

Work Material	Grade	Stable Cutting	General Cutting	Unstable Cutting	Stock Status	Geometry
APX3000	ADGT12380PEER-GM	●	●	✖	■	[Diagram]
	ADGT12380PEER-GM	●	●	✖	■	
	ADGT12380PEER-GM	●	●	✖	■	
APX3000	ACMT123804PEER-M	●	●	✖	■	[Diagram]
	ACMT123804PEER-M	●	●	✖	■	
	ACMT123804PEER-M	●	●	✖	■	
APX3000	ACMT123802PEER-M	●	●	✖	■	[Diagram]
	ACMT123802PEER-M	●	●	✖	■	
	ACMT123802PEER-M	●	●	✖	■	
APX3000	ACMT123801PEER-M	●	●	✖	■	[Diagram]
	ACMT123801PEER-M	●	●	✖	■	
	ACMT123801PEER-M	●	●	✖	■	
APX3000	ACMT123803PEER-M	●	●	✖	■	[Diagram]
	ACMT123803PEER-M	●	●	✖	■	
	ACMT123803PEER-M	●	●	✖	■	
APX3000	ACMT123805PEER-M	●	●	✖	■	[Diagram]
	ACMT123805PEER-M	●	●	✖	■	
	ACMT123805PEER-M	●	●	✖	■	
APX3000	ACMT123806PEER-M	●	●	✖	■	[Diagram]
	ACMT123806PEER-M	●	●	✖	■	
	ACMT123806PEER-M	●	●	✖	■	
APX3000	ACMT123807PEER-M	●	●	✖	■	[Diagram]
	ACMT123807PEER-M	●	●	✖	■	
	ACMT123807PEER-M	●	●	✖	■	
APX3000	ACMT123808PEER-M	●	●	✖	■	[Diagram]
	ACMT123808PEER-M	●	●	✖	■	
	ACMT123808PEER-M	●	●	✖	■	
APX3000	ACMT123809PEER-M	●	●	✖	■	[Diagram]
	ACMT123809PEER-M	●	●	✖	■	
	ACMT123809PEER-M	●	●	✖	■	
APX3000	ACMT123810PEER-M	●	●	✖	■	[Diagram]
	ACMT123810PEER-M	●	●	✖	■	
	ACMT123810PEER-M	●	●	✖	■	
APX3000	ACMT123811PEER-M	●	●	✖	■	[Diagram]
	ACMT123811PEER-M	●	●	✖	■	
	ACMT123811PEER-M	●	●	✖	■	
APX3000	ACMT123812PEER-M	●	●	✖	■	[Diagram]
	ACMT123812PEER-M	●	●	✖	■	
	ACMT123812PEER-M	●	●	✖	■	
APX3000	ACMT123813PEER-M	●	●	✖	■	[Diagram]
	ACMT123813PEER-M	●	●	✖	■	
	ACMT123813PEER-M	●	●	✖	■	
APX3000	ACMT123814PEER-M	●	●	✖	■	[Diagram]
	ACMT123814PEER-M	●	●	✖	■	
	ACMT123814PEER-M	●	●	✖	■	
APX3000	ACMT123815PEER-M	●	●	✖	■	[Diagram]
	ACMT123815PEER-M	●	●	✖	■	
	ACMT123815PEER-M	●	●	✖	■	
APX3000	ACMT123816PEER-M	●	●	✖	■	[Diagram]
	ACMT123816PEER-M	●	●	✖	■	
	ACMT123816PEER-M	●	●	✖	■	
APX3000	ACMT123817PEER-M	●	●	✖	■	[Diagram]
	ACMT123817PEER-M	●	●	✖	■	
	ACMT123817PEER-M	●	●	✖	■	
APX3000	ACMT123818PEER-M	●	●	✖	■	[Diagram]
	ACMT123818PEER-M	●	●	✖	■	
	ACMT123818PEER-M	●	●	✖	■	
APX3000	ACMT123819PEER-M	●	●	✖	■	[Diagram]
	ACMT123819PEER-M	●	●	✖	■	
	ACMT123819PEER-M	●	●	✖	■	
APX3000	ACMT123820PEER-M	●	●	✖	■	[Diagram]
	ACMT123820PEER-M	●	●	✖	■	
	ACMT123820PEER-M	●	●	✖	■	
APX3000	ACMT123821PEER-M	●	●	✖	■	[Diagram]
	ACMT123821PEER-M	●	●	✖	■	
	ACMT123821PEER-M	●	●	✖	■	
APX3000	ACMT123822PEER-M	●	●	✖	■	[Diagram]
	ACMT123822PEER-M	●	●	✖	■	
	ACMT123822PEER-M	●	●	✖	■	
APX3000	ACMT123823PEER-M	●	●	✖	■	[Diagram]
	ACMT123823PEER-M	●	●	✖	■	
	ACMT123823PEER-M	●	●	✖	■	
APX3000	ACMT123824PEER-M	●	●	✖	■	[Diagram]
	ACMT123824PEER-M	●	●	✖	■	
	ACMT123824PEER-M	●	●	✖	■	
APX3000	ACMT123825PEER-M	●	●	✖	■	[Diagram]
	ACMT123825PEER-M	●	●	✖	■	
	ACMT123825PEER-M	●	●	✖	■	
APX3000	ACMT123826PEER-M	●	●	✖	■	[Diagram]
	ACMT123826PEER-M	●	●	✖	■	
	ACMT123826PEER-M	●	●	✖	■	
APX3000	ACMT123827PEER-M	●	●	✖	■	[Diagram]
	ACMT123827PEER-M	●	●	✖	■	
	ACMT123827PEER-M	●	●	✖	■	
APX3000	ACMT123828PEER-M	●	●	✖	■	[Diagram]
	ACMT123828PEER-M	●	●	✖	■	
	ACMT123828PEER-M	●	●	✖	■	
APX3000	ACMT123829PEER-M	●	●	✖	■	[Diagram]
	ACMT123829PEER-M	●	●	✖	■	
	ACMT123829PEER-M	●	●	✖	■	
APX3000	ACMT123830PEER-M	●	●	✖	■	[Diagram]
	ACMT123830PEER-M	●	●	✖	■	
	ACMT123830PEER-M	●	●	✖	■	
APX3000	ACMT123831PEER-M	●	●	✖	■	[Diagram]
	ACMT123831PEER-M	●	●	✖	■	
	ACMT123831PEER-M	●	●	✖	■	
APX3000	ACMT123832PEER-M	●	●	✖	■	[Diagram]
	ACMT123832PEER-M	●	●	✖	■	
	ACMT123832PEER-M	●	●	✖	■	
APX3000	ACMT123833PEER-M	●	●	✖	■	[Diagram]
	ACMT123833PEER-M	●	●	✖	■	
	ACMT123833PEER-M	●	●	✖	■	
APX3000	ACMT123834PEER-M	●	●	✖	■	[Diagram]
	ACMT123834PEER-M	●	●	✖	■	
	ACMT123834PEER-M	●	●	✖	■	
APX3000	ACMT123835PEER-M	●	●	✖	■	[Diagram]
	ACMT123835PEER-M	●	●	✖	■	
	ACMT123835PEER-M	●	●	✖	■	
APX3000	ACMT123836PEER-M	●	●	✖	■	[Diagram]
	ACMT123836PEER-M	●	●	✖	■	
	ACMT123836PEER-M	●	●	✖	■	
APX3000	ACMT123837PEER-M	●	●	✖	■	[Diagram]
	ACMT123837PEER-M	●	●	✖	■	
	ACMT123837PEER-M	●	●	✖	■	
APX3000	ACMT123838PEER-M	●	●	✖	■	[Diagram]
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	ACMT123838PEER-M	●	●	✖	■	
APX3000	ACMT123839PEER-M	●	●	✖	■	[Diagram]
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APX3000	ACMT123840PEER-M	●	●	✖	■	[Diagram]
	ACMT123840PEER-M	●	●	✖	■	
	ACMT123840PEER-M	●	●	✖	■	
APX3000	ACMT123841PEER-M	●	●	✖	■	[Diagram]
	ACMT123841PEER-M	●	●	✖	■	
	ACMT123841PEER-M	●	●	✖	■	
APX3000	ACMT123842PEER-M	●	●	✖	■	[Diagram]
	ACMT123842PEER-M	●	●	✖	■	
	ACMT123842PEER-M	●	●	✖	■	
APX3000	ACMT123843PEER-M	●	●	✖	■	[Diagram]
	ACMT123843PEER-M	●	●	✖	■	
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APX3000	ACMT123844PEER-M	●	●	✖	■	[Diagram]
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	ACMT123844PEER-M	●	●	✖	■	
APX3000	ACMT123845PEER-M	●	●	✖	■	[Diagram]
	ACMT123845PEER-M	●	●	✖	■	
	ACMT123845PEER-M	●	●	✖	■	
APX3000	ACMT123846PEER-M	●	●	✖	■	[Diagram]
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	ACMT123846PEER-M	●	●	✖	■	
APX3000	ACMT123847PEER-M	●	●	✖	■	[Diagram]
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APX3000	ACMT123848PEER-M	●	●	✖	■	[Diagram]
	ACMT123848PEER-M	●	●	✖	■	
	ACMT123848PEER-M	●	●	✖	■	
APX3000	ACMT123849PEER-M	●	●	✖	■	[Diagram]
	ACMT123849PEER-M	●	●	✖	■	
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APX3000	ACMT123850PEER-M	●	●	✖	■	[Diagram]
	ACMT123850PEER-M	●	●	✖	■	
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APX3000	ACMT123851PEER-M	●	●	✖	■	[Diagram]
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	ACMT123851PEER-M	●	●	✖	■	
APX3000	ACMT123852PEER-M	●	●	✖	■	[Diagram]
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APX3000	ACMT123853PEER-M	●	●	✖	■	[Diagram]
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	ACMT123853PEER-M	●	●	✖	■	
APX3000	ACMT123854PEER-M	●	●	✖	■	[Diagram]

MILLING TOOLS

INSERT STANDARDS

CBN & PCD INSERT STANDARDS

INSERT GRADES









IDENTIFICATION	L002
GRADES FOR MILLING.....	L004
MILLING APPLICATION RANGE.....	L005
COATED CARBIDE(CVD & PVD).....	L008
CERMET	L010
CEMENTED CARBIDE	L011
CBN(SINTERED CBN)	L012
PCD(SINTERED DIAMOND).....	L013
CLASSIFICATION.....	L014

STANDARD ROTATING TOOL INSERTS








ROTATING INSERTS	L024
WIPER INSERTS.....	L050
CBN & PCD INSERTS	L052
CBN & PCD INSERTS WITH WIPER	L055
DRILLING INSERTS	L056



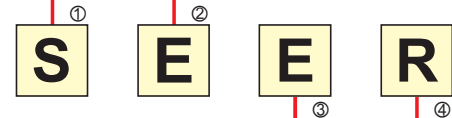
IDENTIFICATION

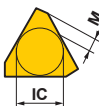

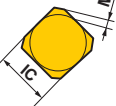
Symbol	Insert Shape	
N	Heptagonal	
O	Octagonal	
S	Square	
T	Triangular	
C	Rhombic80°	
M	Rhombic86°	
A	Parallelogram85°	
R	Round	
X	Special Design	—
W	Wiper	—

① Insert Shape






Symbol	Normal Clearance AN
C	7° 
D	15° 
E	20° 
F	25° 
G	30° 
N	0° 
P	11° 
O	Other Normal Clearance
X	Other Normal Clearance

② Normal Clearance



③ Tolerance Class			
			
Symbol	Tolerance of Nose Height M (mm)	Tolerance of Inscribed Circle IC (mm)	Tolerance of Thickness S (mm)
A	±0.005	±0.025	±0.025
C	±0.013	±0.025	±0.025
E	±0.025	±0.025	±0.025
G	±0.025	±0.025	±0.13
K*	±0.013	±0.05—±0.15	±0.025
M*	±0.08—±0.18	±0.05—±0.15	±0.13
N*	±0.08—±0.18	±0.05—±0.15	±0.025

The surface of insert with * mark is sintered.

④ Fixing and/or for Chip Breaker				
Symbol	Hole	Hole Configuration	Chip Breaker	Figure
W	With Hole	Cylindrical Hole	No	
T	With Hole	One Countersink (40°—60°)	Single Sided	
B	With Hole	Cylindrical Hole + One Countersink (70°—90°)	No	
N	Without Hole	—	No	
R	Without Hole	—	Single Sided	
X	—	—	—	Special Design

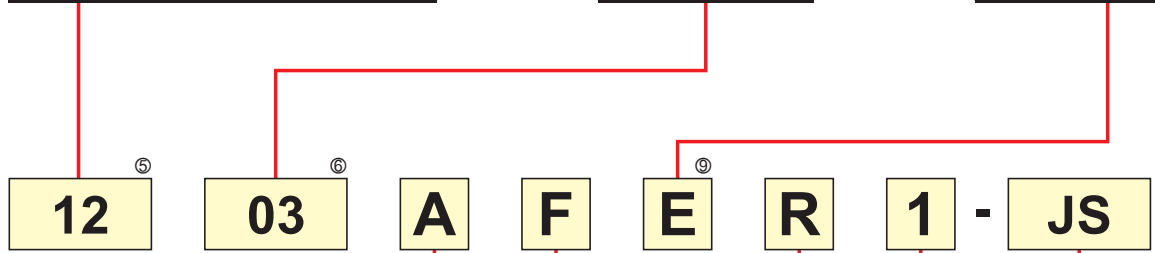


ROTATING TOOL INSERTS

Symbol				Diameter of Inscribed Circle
	06	06	11	6.35
	08	07	13	7.94
	09	09	16	9.525
10				10.00
12				12.00
	12	12	22	12.70
	16	15	27	15.875
20				20.00
⑤ Insert Size				

Symbol		Insert Thickness (mm)
03		3.18
T3		3.97
04		4.76
⑥ Insert Thickness		

Symbol	Honing
F	 Sharp
E	 Round
T	 Chamfer
S	 Chamfer+Hone
Z	 Chamfer (Strong Cutting Edge Type)
⑨ Cutting Edge Condition	



⑦ Wiper Insert Cutting Angle	
Symbol	Wiper Insert Cutting Angle
A	45°
E	75°
P	90°
Z	Other Angle

⑧ Clearance of Wiper Insert	
Symbol	Clearance Angle
D	15°
E	20°
F	25°
G	30°

⑩ Hand Tool Holder	
Symbol	Hand Tool Holder
L	Left Hand Tool Holder
N	For Both Right and Left Hand Tool Holder
R	Right Hand Tool Holder

⑪ Width of Wiper Insert	
Symbol	Width of Wiper Insert
1	1.4 (1.94 only for TEKN)

⑫ Chip Breaker	
Symbol	Name
FT	FT Breaker
HS	HS Breaker
JH	JH Breaker
JM	JM Breaker
JP	JP Breaker
JS	JS Breaker
LS	LS Breaker
MM	MM Breaker
MS	MS Breaker

L
ROTATING TOOL INSERTS

GRADES FOR MILLING

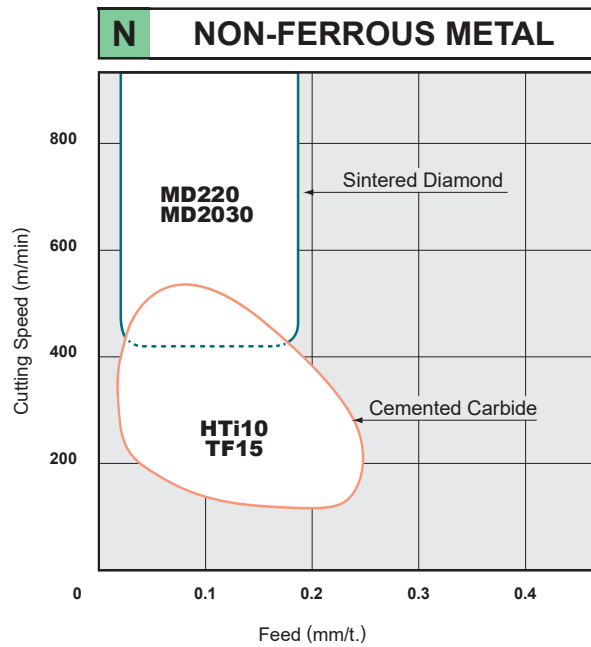
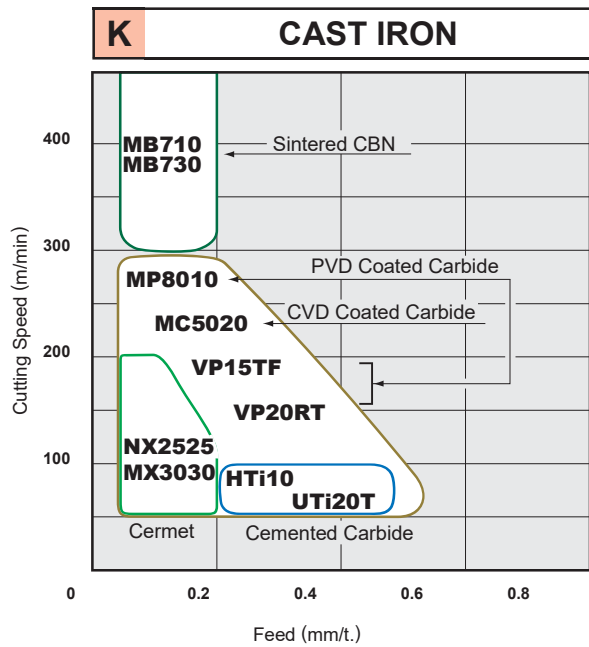
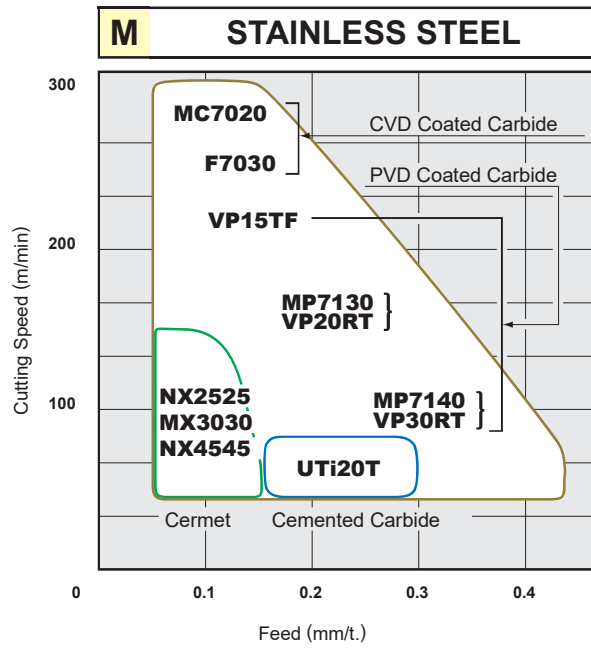
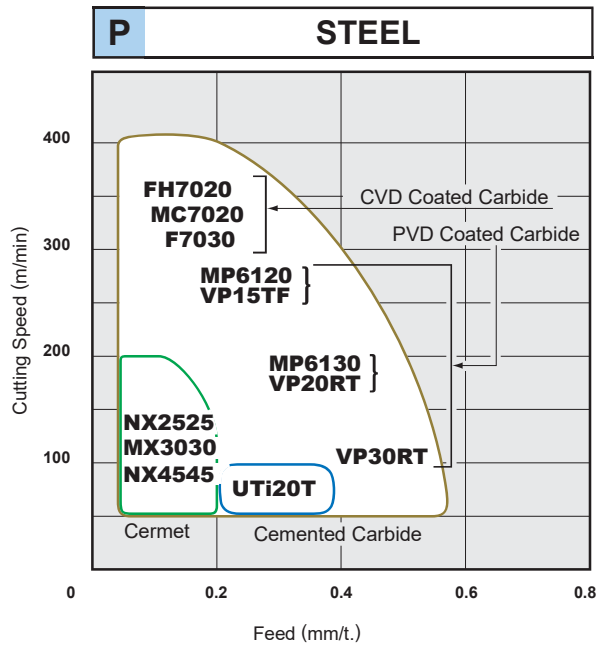
● INDEXABLE INSERT GRADES FOR MILLING

ISO	Coated Carbide		Coated Cermet	Cermet	Cemented Carbide	CBN (Sintered CBN)	PCD (Sintered Diamond)
	CVD	PVD					
Steel P	10	MC7020, FH7020	VP25N	NX2525			
	20	F7030		NX3020 <small>NEW</small>			
	30	MP6120, VP15TF		MX3030, NX4545	UTi20T		
	40	MP6130, UP20M, VP20RT	VP30RT				
Stainless Steel M	10	MC7020	VP25N	NX2525			
	20	F7030		NX3020 <small>NEW</small>			
	30	VP15TF		MX3030, NX4545	UTi20T		
	40	MP7130, MP7030, UP20M, VP20RT	MP7140, VP30RT				
Cast Iron K	10	MC5020	VP25N	NX2525	HTi05T	MB710	
	20	MP8010, VP15TF		NX3020 <small>NEW</small> , MX3030	HTi10	MB730	
	30	VP20RT			UTi20T		
Non-Ferrous Metal N	10				HTi10	MD205	
	20					MD220	
	30	LC15TF			TF15	MD230	MD2030
Heat Resistant Alloy • Ti Alloy S	10					MB730	
	20						
	30	MP9120, VP15TF					
	40	MP9130, MP9140 <small>NEW</small> , MP9030					
Hardened Materials H	10	MP8010					
	20	VP15TF					
	30						



ROTATING TOOL INSERTS

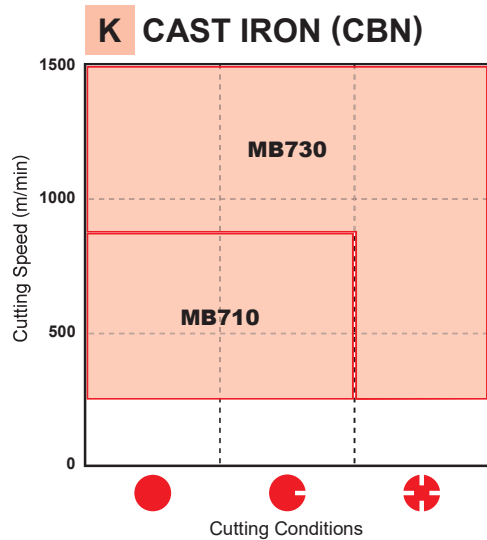
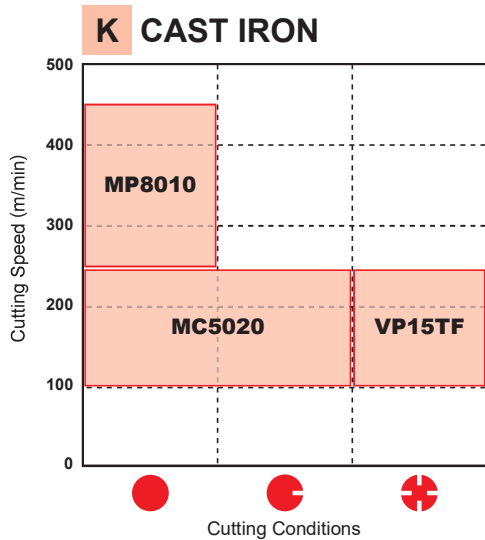
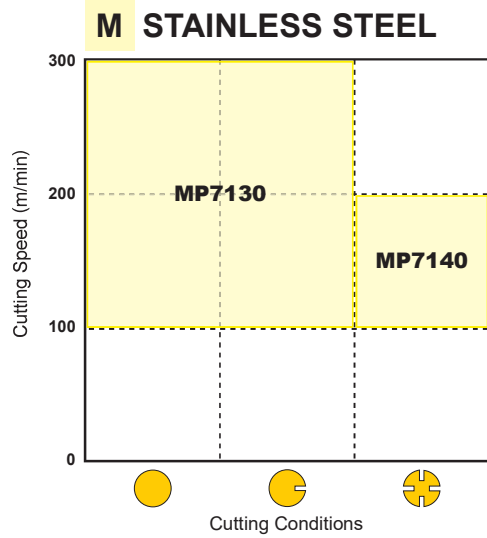
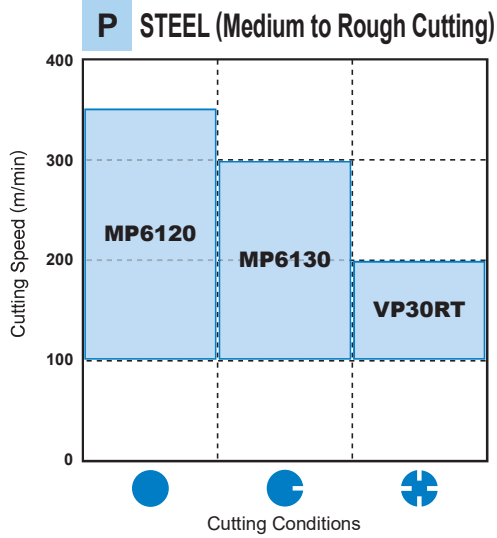
MILLING APPLICATION RANGE



ROTATING TOOL INSERTS




MILLING APPLICATION RANGE

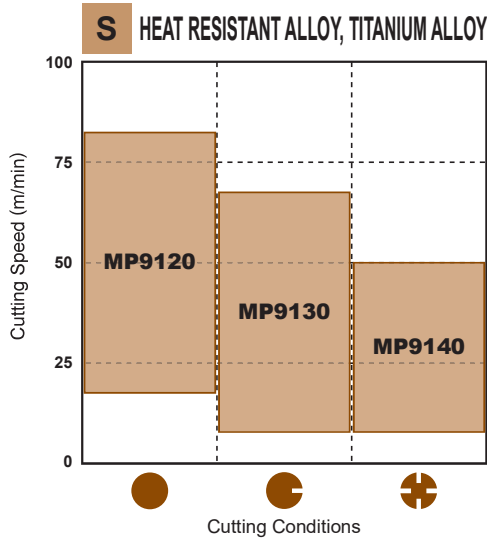
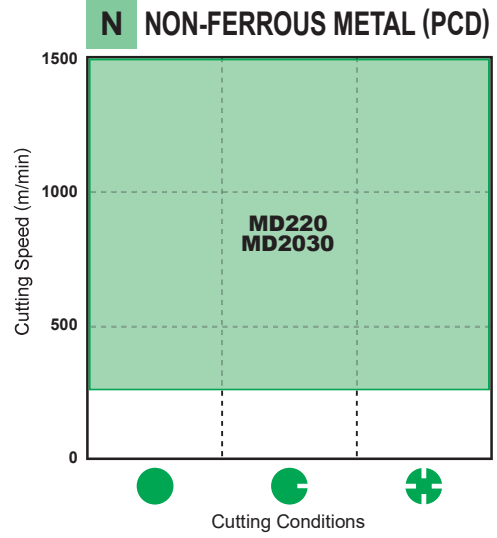
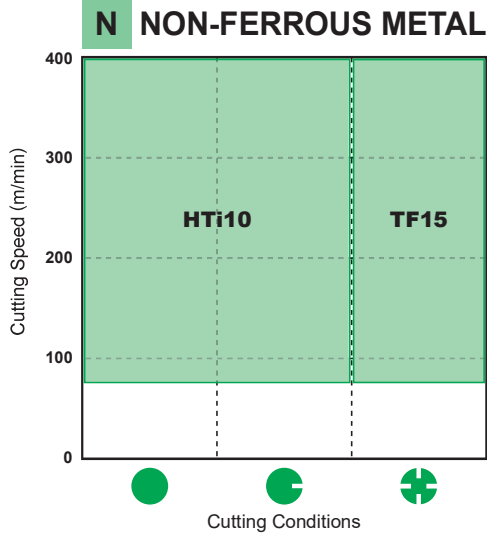
● Recommendation of the insert grade based on cutting speed and conditions for each workpiece.



ROTATING TOOL INSERTS

CUTTING CONDITIONS

- 
Stable Cutting
 Plane Cutting
 Constant Depth of Cut
 Pre-Machined
 Securely Clamped Component Cutting
- 
General Cutting
- 
Unstable Cutting
 Heavy Interrupted Cutting
 Irregular Depth of Cut
 Low Clamping Rigidity Cutting



COATED CARBIDE (CVD&PVD)

<CVD>

- Special tough fibrous structure improves wear and fracture resistance.
- It covers a wide application range and reduces the number of tools required.

<PVD>

- PVD coating prolongs tool life when compared to cemented carbide under the same cutting conditions.
- Coating of tools with sharp edges is possible without softening or changing the quality of the substrate.

SELECTION STANDARD

MILLING

Work Material	Recommended Grade	Recommended Cutting Speed (m/min)	ISO	Application Range
P Steel	F7030	200 (150 – 250)	P 10 20 30 40	
	MC7020	200 (150 – 250)		
	MP6120	150 (100 – 200)		
	MP6130	150 (100 – 200)		
	VP15TF	150 (100 – 200)		
M Stainless Steel	F7030	200 (150 – 250)	M 10 20 30 40	
	MC7020	220 (170 – 270)		
	MP7030	150 (100 – 200)		
	MP7130	150 (100 – 200)		
	MP7140	150 (100 – 200)		
K Cast Iron	MC5020	180 (100 – 250)	K 10 20 30	
	VP15TF	150 (100 – 200)		
N Aluminium Alloy	LC15TF	1000 (200 – 3000)	N 10 20 30	
S Heat Resistant Alloy Ti Alloy	MP9120	30 (20 – 40)	S 10 20 30 40	
	VP15TF	30 (20 – 40)		
	MP9030	40 (25 – 60)		
	MP9130	25 (20 – 35)		
	NEW MP9140	20 (15 – 30)		
H Hardened Materials	MP8010	80 (50 – 120)	H 10 20 30	
	VP15TF	80 (50 – 120)		

ROTATING TOOL INSERTS

GRADE CHARACTERISTICS

Grade	Substrate		Coating Layer		Grade	Substrate		Coating Layer	
	Hardness (HRA)	Composition	Thickness	Hardness (HRA)		Composition	Thickness		
MC5020	91.0	TiCN-Al ₂ O ₃ -Ti Compound	Thick		MP8010	93.5	(Al,Ti,Si)N	Thin	
MC7020	88.8	TiCN-Al ₂ O ₃ Compound	Thick		MP9120	91.5	(Al,Ti,Cr)N	Thin	
FH7020	88.8	TiCN-Al ₂ O ₃ -Ti Compound	Thick		MP9030	90.5	(Al,Ti)N-Ti Compound	Thin	
F7030	88.8	TiCN-Al ₂ O ₃ -TiN	Thin		MP9130	90.5	(Al,Ti,Cr)N	Thin	
MP6120	91.5	(Al,Ti,Cr)N	Thin		NEW MP9140	89.0	Al-(Al,Ti)N	Thin	
MP6130	90.5	(Al,Ti,Cr)N	Thin		VP15TF	91.5	(Al,Ti)N	Thin	
MP7030	90.5	(Al,Ti)N-Ti Compound	Thin		VP20RT	90.5	(Al,Ti)N	Thin	
MP7130	90.5	(Al,Ti)N-Ti Compound	Thin		VP30RT	88.8	(Al,Ti)N	Thin	
MP7140	88.8	(Al,Ti)N-Ti Compound	Thin		UP20M	90.5	Ti Compound	Thin	

Note 1) Internal hardness represent typical values shown as hardness.

For machining of steels and stainless steels

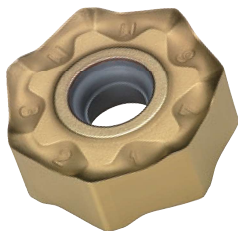
MC7020



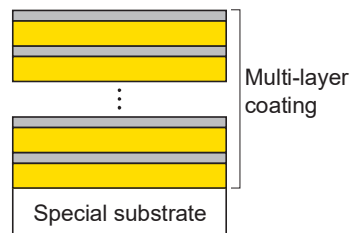
The micro-grain wear resistant Al₂O₃ and fibrous TiCN layers deliver excellent wear resistance in high speed cutting. Use of a specially developed cemented carbide that provides superior resistance to fracture and thermal cracking prevents the cutting edge from sudden fracturing.

For machining of stainless steel

MP7030



MP7030 has a multi-layer coating based on newly developed Ti-compound. It provides superior wear and fracture resistance in stainless steel machining. A special tough cemented carbide substrate gives excellent performance in machining of difficult-to-cut materials such as stainless steel.



Heat-resistant Alloy, Cutting For Titanium Alloy

MP9130



An enhanced super fine cemented carbide substrate has increased toughness while maintaining hardness. The Al-Ti-Cr-N accumulating coating ensures optimum heat and wear resistance. The combination of these properties gives excellent fracture resistance and welding resistance because of low coefficient of friction when machining titanium alloy.

NEW

MP9140



The new technology Al-(Al, Ti)N coating provides stabilisation of the high hardness phase and succeeds in dramatically improving wear, crater and welding resistance.

CERMET

- NX2525 for high speed milling.
- NX4545, MX3030 for general milling.

SELECTION STANDARD MILLING

Work Material	Recommended Grade	Recommended Cutting Speed (m/min)	ISO	Application Range
Steel Stainless Steel	NX2525	250 (150 – 350)	P 10 20 30 M	
	MX3030 NX4545	150 (120 – 180)		
Cast Iron	NX2525	200 (150 – 300)	K 10 20	
	MX3030	150 (120 – 180)		

Note 1) In case of wet cutting, please use coated carbide VP15TF for steel cutting and coated carbide MC5020 for cast iron cutting.

GRADE CHARACTERISTICS

Grade	Hardness (HRA)
NX2525	92.2
MX3030	90.0
NX4545	90.0

Note 1) Internal hardness represent typical values shown as hardness.

CEMENTED CARBIDE

● Available grade series are UTi20T for steel and cast iron, and HTi10 for cast iron, non-ferrous metal and non-metal.

SELECTION STANDARD

MILLING

Work Material	Recommended Grade	Recommended Cutting Speed (m/min)	ISO	Application Range
P Steel	UTi20T	120 (50 – 180)	P	10
				20
M Stainless Steel	UTi20T	120 (50 – 180)	M	10
				20
K Cast Iron	HTi10	100 (50 – 150)	K	10
	UTi20T	120 (50 – 180)		20
N Non-Ferrous Metal	HTi10 TF15	400 (300 – 500)	N	10
				20
				30

MAIN COMPONENT AND APPLICATION

ISO	Main Component	Characteristics	Work Material
P	WC-TiC-TaC-Co	Heat / Deformation resistance.	Carbon steel, Alloy steel, Stainless steel and Cast iron
M			
K	WC-Co	High rigidity and wear resistance.	Cast iron, Non-Ferrous metals and Non-metal
N			

GRADE CHARACTERISTICS

ISO	Grade	Hardness (HRA)
P	UTi20T	90.5
M	HTi05T	92.5
K	HTi10	92.0
N	TF15	91.5

Note 1) Internal hardness represent typical values shown as hardness.

CBN (SINTERED CBN)



- MB710 and MB730 for cast iron cutting.
- BC5030 for high speed machining of cast irons available.
- Due to the combination of the BC5030 insert geometry and the AOX allows the use of up to 16 corners per insert, enabling cost effective high efficiency machining.

SELECTION STANDARD / RECOMMENDED CUTTING CONDITIONS

FINISHING

Work Material		Structure	Cutting Speed (m/min)					Feed (mm/t.)	Depth of Cut (mm)	Coolant
			250	500	750	1000	1250			
Grey Cast Iron	JIS FC250	Ferritic + Pearlitic	MB710 MB730					-0.3	-0.5	Dry
	JIS FC300	Pearlitic								

ROUGHING

Work Material		Structure	Cutting Speed (m/min)					Feed (mm/t.)	Depth of Cut (mm)	Coolant
			250	500	1000	1500	2000			
Grey Cast Iron	JIS FC250	Pearlitic	BC5030					-0.15	-3.0	Dry

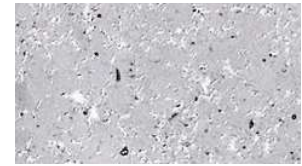
FEATURES AND BASE

Grade	Application	Features	Main Component	Coating Layer
MB710	For General Cutting	General purpose grade with well balanced wear and fracture resistance.	CBN TiC Al ₂ O ₃	—
MB730	For High Speed Cutting For interrupted Cutting	Has the largest CBN content and therefore displays good thermal conductivity. It is suitable for the high temperatures that are generated in high speed cutting.	CBN (High Content) Co Base Alloy	—
BC5030	For high-speed machining at large depths of cut. High-speed interrupted machining at large depths of cut.	High CBN content and high thermal conductivity. The whole insert is composed of sintered CBN. This enables high speed, high efficiency machining at larger depths of cut. The coated grade for easy recognition of used corners.	CBN AlN	TiN



PCD (SINTERED DIAMOND)

- Suitable for non-ferrous metals cutting such as aluminium alloy.
- Suitable for extremely high speed finishing.



Micro-Structure of MD220



Micro-Structure of MD2030

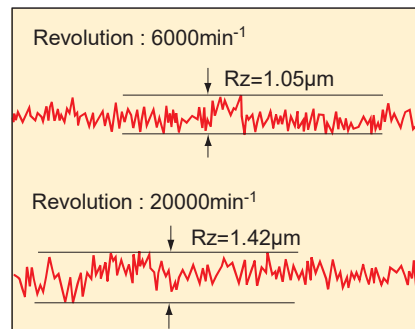
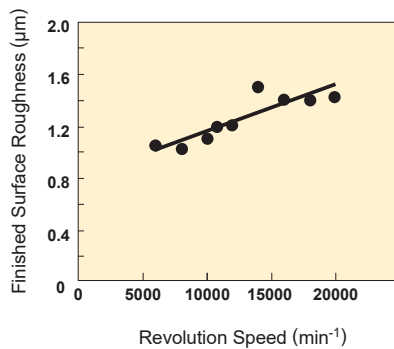
GRADE FEATURES

Grade	Features
MD220	Excellent in the balance between wear resistance and fracture resistance. For a wide range of tooling applications.
MD2030	Improved fracture resistance when used in unstable applications. The stability of the cutting edge can meet a wide variety of work material and cutting conditions.

RECOMMENDED CUTTING CONDITIONS

Work Material	Cutting Speed (m/min)	Grade	Feed per Tooth (mm/t.)	Depth of Cut (mm)
Aluminium Alloy (Si ≤12%)	1000—6000	MD220 MD2030	—0.3	—0.5
Aluminium Alloy (Si ≥13%)	200—800			

CUTTING PERFORMANCE


























<Cutting Conditions>

Workpiece : JIS A7075-T6
 Insert : NP-GDCW1240PDFR2
 Grade : MD220
 Tool : V10000R0406D
 Feed : 0.2mm/t.
 Depth of Cut : 0.5mm
 Width of Cut : 80mm
 Dry Cutting

























ROTATING TOOL INSERTS

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












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





























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	XDGX175012PDFR-GL			XDGX227020PDFR-GL			XPMT13T3PDER-M6	
	XDGX175016PDFR-GL			XDGX227030PDFR-GL			XPMT13T3PDER-M75	
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



































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




























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















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

















ROTATING TOOL INSERTS

CLASSIFICATION





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	SEEN1203AFFN1			WEC53AFTR5C			SRM20C-M						
	SEEN1203AFEN1		SG20 	RGEN2004M0EN	L035		SRM25C-M						
	SEEN1203AFTN1			RGEN2004M0SN			SRM30C-M						
	SEKN1203AFSN1		SPX 	JPMX140412-JM	L027		SRM16E-M						
	SEKN1203AFTN1			JPMX190412-JM			SRM20E-M						
	SEKN1203AFTN			JPMX140412-WH	L027		SRM25E-M						
	SEER1203AFEN-JS			JPMX190412-WH			SRM30E-M						
				L036					SRM32E-M				
			SECN1203AFFR1						SRG16C				
		L053			SRG20C								
	WEC42AFTR5C				SRG25C								
		L050			SRG30C								
					SRG32C								
SE515 	SECN1504EFTR1	L036		SPMX120408-JM	L041		SRG16E	L042					
	SEEN1504EFER1								SRG20E				
	SEEN1504EFSR1								SRG25E				
	SEEN1504EFTR1								SRG30E				
	SEKN1504EFSR1			SPMX120408-WH	L041		SRG32E						
	SEKN1504EFTR1								SRG40C				
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										SRBT12		SRG50E	
							SRBT16			SRF 	L041	APMT1135PDER-H2	L025
							SRBT20					APMT1604PDER-H2	
			SRBT25	APMT1135PDER-M2		L025							
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SE545 	SEEN1504AFEN1	L036		SRFT10	L041								
	SEEN1504AFSN1			SRFT12									
	SEEN1504AFTN1			SRFT16									
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





ROTATING TOOL INSERTS

Cutter Type Shape	Order Number	Page	Cutter Type Shape	Order Number	Page	Cutter Type Shape	Order Number	Page	
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	STAWN○○○○T			GCMT040204-U2			MPMW070308		
	STAWN○○○○TH	L062		GPMT060204-U1	L056		MPMW090308	L031	
		GPMT070204-U1					MPMW120408		
	SUFT10R05	L043		GPMT090304-U1	L056		NP-GDCW1240PDFR2	L053	
	SUFT10R10			GPMT11T308-U1			VAS400 Side Cutter		LNGU130804PNER-M
	SUFT10R20		GPMT140408-U1		GPMT060204-U2	L056		LNGU130804PNEL-M	L028
	SUFT12R05		GPMT070204-U2		GPMT090304-U2			LNGU130808PNER-M	
	SUFT12R10		GPMT11T308-U2	GPMT140408-U2	LNGU130808PNEL-M				
	SUFT12R20		GPMT060204-U3	GPMT070204-U3	LNGU130812PNER-M				
	SUFT12R30		GPMT070204-U3	GPMT090304-U3	LNGU130812PNEL-M				
	SUFT16R05		GPMT11T308-U3	GPMT140408-U3	LNGU130816PNER-M				
	SUFT16R10		TAWN○○○○T		GPMT060204-U3	L058		LNGU130816PNEL-M	
	SUFT16R15		TAWKH○○○○TG		GPMT070204-U3			LNGU130820PNER-M	
	SUFT16R20		TAWBH○○○○T		GPMT090304-U3	L060		LNGU130820PNEL-M	
	SUFT16R30				TAWC12T301-45GM			LNGU130824PNER-M	
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	SUFT20R10							LNGU130830PNER-M	
	SUFT20R15				GPMT140408-U3	L061		LNGU130830PNEL-M	
	SUFT20R20				LNGU130840PNER-M				
	SUFT20R30							LNGU130840PNEL-M	
	SUFT25R05							LNGU130850PNER-M	
	SUFT25R10							LNGU130850PNEL-M	
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	SUFT25R30								
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
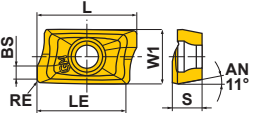

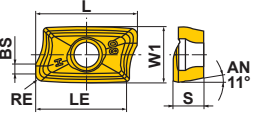

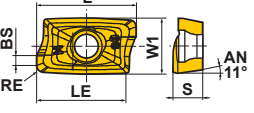

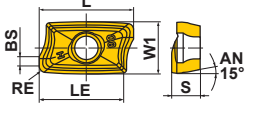

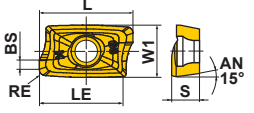

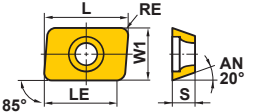
 ROTATING TOOL INSERTS

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	LOGU1207040PNER-M	
	LOGU1207080PNER-M	
	LOGU1207100PNER-M	
	LOGU1207120PNER-M	
	LOGU1207160PNER-M	
	LOGU1207200PNER-M	
	LOGU1207240PNER-M	
	LOGU1207300PNER-M	
	LOGU1207320PNER-M	
	LOGU1207020PNFR-M	L030
	LOGU1207040PNFR-M	
	LOGU1207080PNFR-M	
	LOGU1207100PNFR-M	
	LOGU1207120PNFR-M	
	LOGU1207160PNFR-M	
	LOGU1207200PNFR-M	
	LOGU1207240PNFR-M	
	LOGU1207300PNFR-M	
	LOGU1207320PNFR-M	
WJX 	JOMU140715ZZER-M	L027
WSX445 	SNGU140812ANFR-L	L038
	SNGU140812ANER-L	
	SNGU140812ANER-M	
	SNMU140812ANER-M	
	SNMU140812ANER-R	
	SNMU140812ANER-H	
	NEW SNGU140812ANFL-L	
	NEW SNGU140812ANEL-L	
	SNGU140812ANEL-M	
	SNMU140812ANEL-M	
	SNMU140812ANEL-R	

Cutter Type Shape	Order Number	Page
WSX445 	WNGU1406ANEN8C-M	L051
Corner Angle 0° 11° Positive 	TPEN1603PPR	L044
	TPEN2204PDR	
	TPKN1603PPR	
	TPKN2204PDR	
Corner Angle 15° 11° Positive 	SPKN1203EDR	L040
	SPKN1504EDR	
	SPEN1203EDR	
Corner Angle 45° 20° Positive 	SEKN1203AGTN	L037
Negative 	SNMN120408	L038
	SNMN120412	
11° Positive 	TPMN160304	L045
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	TPMN160312	
	TPMN220404	
	TPMN220408	
	TPMN220412	


 ROTATING TOOL INSERTS


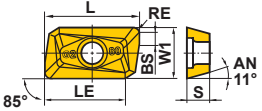

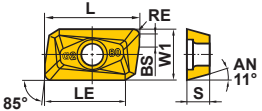

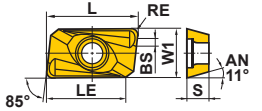

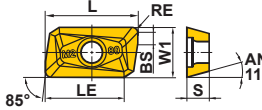

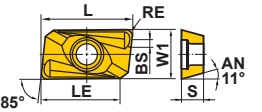

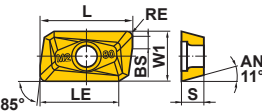

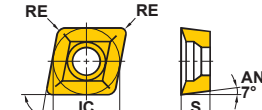
ROTATING INSERTS

Work Material	P	Steel											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
	M	Stainless Steel											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
Work Material	K	Cast Iron											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
	N	Non-ferrous Metal											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
Work Material	S	Heat-resistant Alloy, Titanium Alloy											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
	H	Hardened Steel											● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting									
Shape	Order Number	Class	Honing	Coated							Cermet	Carbide	Dimensions (mm)						Geometry			
				MC5020	MP6120	MP6130	MP7130	MP9120	MP9130	VP15TF	VP20RT	UP20M	NX2525	UT120T	TF15	L	LE	W1		S	BS	RE
APX3000 M096 	AOGT123602PEFR-GM	G	F												●	12	10	6.6	3.6	1.8	0.2	
	AOGT123604PEFR-GM	G	F												●	12	10	6.6	3.6	1.6	0.4	
	AOGT123608PEFR-GM	G	F													●	12	10	6.6	3.6	1.2	
APX3000 M096 APX3000 Long Cutting Edge M202 	AOMT123604PEER-H	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.6	0.4	
	AOMT123608PEER-H	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.2	0.8	
	AOMT123616PEER-H	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	1.6	
APX3000 M096 APX3000 Long Cutting Edge M202 	AOMT123602PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.8	0.2	
	AOMT123604PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.6	0.4	
	AOMT123608PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.2	0.8	
	AOMT123610PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	1.0	1.0	
	AOMT123612PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.8	1.2	
	AOMT123616PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	1.6	
	AOMT123620PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	2.0	
	AOMT123624PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	2.4	
	AOMT123630PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	3.0	
AOMT123632PEER-M	M	E	●	●	●	●	●	●	●	●	●				12	10	6.6	3.6	0.4	3.2		
APX4000 M102 APX4000 Long Cutting Edge M206 	AOMT184804PEER-H	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	1.8	0.4	
	AOMT184808PEER-H	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	1.4	0.8	
	AOMT184816PEER-H	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	0.4	1.6	
	AOMT184832PEER-H	M	E		●	●					●					18	15	9	4.8	0.4	3.2	
	AOMT184840PEER-H	M	E		●	●					●					18	15	9	4.8	0.4	4.0	
	AOMT184850PEER-H	M	E		●	●					●					18	15	9	4.8	-	5.0	
	AOMT184864PEER-H	M	E		●	●					●					18	15	9	4.8	-	6.35	
APX4000 M102 APX4000 Long Cutting Edge M206 	AOMT184804PEER-M	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	1.8	0.4	
	AOMT184808PEER-M	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	1.4	0.8	
	AOMT184810PEER-M	M	E	●			●	●	●	●	●	●				18	15	9	4.8	1.0	1.0	
	AOMT184812PEER-M	M	E	●				●	●	●	●	●				18	15	9	4.8	0.8	1.2	
	AOMT184816PEER-M	M	E	●	●	●	●	●	●	●	●	●				18	15	9	4.8	0.4	1.6	
	AOMT184820PEER-M	M	E	●			●	●	●	●	●	●				18	15	9	4.8	0.4	2.0	
BAE 	AEMW150304ER	M	E										●	●	●	16.696	15.2	9.525	3.18	-	0.4	
	AEMW150308ER	M	E										●	●	●	16.623	14.8	9.525	3.18	-	0.8	
	AEMW19T304ER	M	E										●	●	●	20.161	18.4	12.7	3.97	-	0.4	
	AEMW19T308ER	M	E										●	●	●	20.088	18.0	12.7	3.97	-	0.8	

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
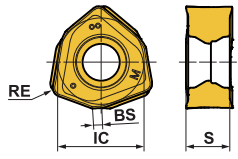

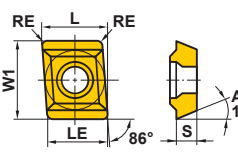

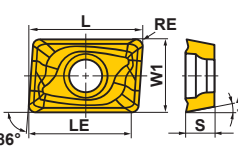

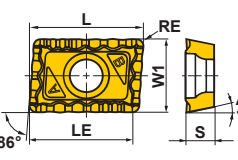
ROTATING TOOL INSERTS

● : Inventory maintained in Japan.
(10 inserts in one case)

Work Material	P	Steel	●	●	●	●	●	Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting									
	M	Stainless Steel	●	●	●	●	●										
Work Material	K	Cast Iron	✖	✖	✖	✖	✖	Honing : E : Round F : Sharp									
	N	Non-ferrous Metal	●	●	●	●	●										
Work Material	S	Heat-resistant Alloy, Titanium Alloy	●	●	●	●	●										
	H	Hardened Steel	●	●	●	●	●										
Shape	Order Number	Class	Honing	Coated			Cermet		Carbide		Dimensions (mm)						Geometry
				F7030	VP15TF	UP20M	NX2525	NX4545	UT120T	HT110	IC	L	LE	W1	S	BS	
	BAP300	APGT1135PDFR-G2	G	F				●	—	11.3	9.7	6.35	3.5	1.2	0.8		
	M086																
	BAP400	APGT1604PDFR-G2	G	F				●	—	17.02	14	9.525	4.76	1.4	0.8		
	BAP300	APMT1135PDER-H1	M	E	●	●	●	●	—	11.25	9	6.35	3.5	1.5	0.4		
	M086	APMT1135PDER-H2	M	E	●	●	●	●	—	11.25	9	6.35	3.5	1.2	0.8		
	M210	APMT1135PDER-H3	M	E	●				—	11.26	9	6.35	3.5	0.8	1.2		
	SRM2	APMT1135PDER-H4	M	E	●				—	11.24	9	6.35	3.5	0.4	1.6		
	M236	APMT1135PDER-H6	M	E	●				—	11.10	9	6.35	3.5	0.4	2.4		
	SRM2φ40																
	BAP300	APMT1135PDER-M0	M	E	●				—	11.25	9	6.35	3.5	1.8	0.2		
	M086	APMT1135PDER-M1	M	E	●				—	11.25	9	6.35	3.5	1.5	0.4		
	M210	APMT1135PDER-M2	M	E	●	●	●		—	11.18	9	6.35	3.5	1.2	0.8		
	SRM2																
	BAP400	APMT1604PDER-H1	M	E	●				—	17.02	14	9.525	4.76	1.7	0.4		
	SRM2	APMT1604PDER-H2	M	E	●	●	●	●	—	17.11	14	9.525	4.76	1.4	0.8		
	M236	APMT1604PDER-H4	M	E	●				—	17.06	14	9.525	4.76	0.4	1.6		
	SRM2φ40	APMT1604PDER-H6	M	E	●				—	16.93	14	9.525	4.76	0.4	2.4		
	φ50	APMT1604PDER-H8	M	E	●				—	16.79	14	9.525	4.76	0.4	3.2		
M244																	
	BAP400	APMT1604PDER-M2	M	E	●	●	●		—	17.10	14	9.525	4.76	1.4	0.8		
	SRM2																
	DCCC	CCMX083508EN-A	M	E	●	●		●	7.94	—	—	—	3.5	—	0.8		
	M212	CCMX09T308EN-A	M	E	●	●	●	●	9.525	—	—	—	3.97	—	0.8		



ROTATING TOOL INSERTS

Work Material	P	Steel	●	●	●													Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✱ : Unstable Cutting Honing : E : Round						
	M	Stainless Steel	●		●	●																		
Work Material	K	Cast Iron																						
	N	Non-ferrous Metal																						
	S	Heat-resistant Alloy, Titanium Alloy																						
H	Hardened Steel																							
Shape	Order Number	Class	Honing	Coated										Carbide	Dimensions (mm)							Geometry		
				MC7020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP20RT	VP30RT	UP20M	UT120T	IC	L	LE	W1	S	BS		RE	
	JOMU140715ZZER-M	M	E	●	●	●	●	●	●	●	●	●	●			14	-	-	-	6.63	1.3	1.5	 Right hand insert shown.	
	JPMT060204-E	M	E											●	●		-	7.0	6.0	7.94	2.38	-	0.4	 AN 11°
	JPMX140412-JM	M	E											●	●		-	15.04	12.9	12.7	4.79	-	1.2	 AN 11°
	JPMX190412-JM	M	E											●	●		-	19.81	17.6	12.7	4.83	-	1.2	
	JPMX140412-WH	M	E											●	●		-	15.04	12.9	12.7	4.76	-	1.2	 AN 11°
	JPMX190412-WH	M	E											●	●		-	19.81	17.6	12.7	4.76	-	1.2	

● = NEW



ROTATING TOOL INSERTS


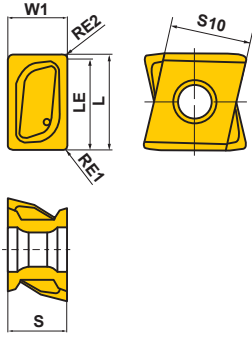
ROTATING INSERTS

Work Material	P	Steel	Coated	Cutting Conditions (Guide) :									Geometry	
	M	Stainless Steel		● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting										
Shape	K	Cast Iron	MP6120 VP15TF	Honing :										
	N	Non-ferrous Metal		E : Round										
Order Number	S	Heat-resistant Alloy, Titanium Alloy	Dimensions (mm)											
	H	Hardened Steel	L	LE	S	S10	RE1	RE2	W1					
VAS400 Side Cutter M090	LNGU130804PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	0.4	0.8	8.0		
	LNGU130804PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	0.4	0.8	8.0		
	LNGU130808PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	0.8	0.8	8.0		
	LNGU130808PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	0.8	0.8	8.0		
	LNGU130812PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	1.2	0.8	8.0		
	LNGU130812PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	1.2	0.8	8.0		
	LNGU130816PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	1.6	0.8	8.0		
	LNGU130816PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	1.6	0.8	8.0		
	LNGU130820PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	2.0	0.8	8.0		
	LNGU130820PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	2.0	0.8	8.0		
	LNGU130824PNER-M	R	G	E	●	13.0	12.2	8.0	11.0	2.4	0.8	8.0		
	LNGU130824PNEL-M	L	G	E	●	13.0	12.2	8.0	11.0	2.4	0.8	8.0		
	LNGU130830PNER-M	R	G	E	●	13.0	11.4	8.0	11.0	3.0	1.6	8.0		
	LNGU130830PNEL-M	L	G	E	●	13.0	11.4	8.0	11.0	3.0	1.6	8.0		
	LNGU130840PNER-M	R	G	E	●	13.0	11.4	8.0	11.0	4.0	1.6	8.0		
	LNGU130840PNEL-M	L	G	E	●	13.0	11.4	8.0	11.0	4.0	1.6	8.0		
	LNGU130850PNER-M	R	G	E	●	13.0	11.4	8.0	11.0	5.0	1.6	8.0		
	LNGU130850PNEL-M	L	G	E	●	13.0	11.4	8.0	11.0	5.0	1.6	8.0		
	NEW	LNGU130804PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	0.4	0.8		8.0
	NEW	LNGU130804PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	0.4	0.8		8.0
NEW	LNGU130808PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	0.8	0.8	8.0		
NEW	LNGU130808PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	0.8	0.8	8.0		
NEW	LNGU130812PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	1.2	0.8	8.0		
NEW	LNGU130812PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	1.2	0.8	8.0		
NEW	LNGU130816PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	1.6	0.8	8.0		
NEW	LNGU130816PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	1.6	0.8	8.0		
NEW	LNGU130820PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	2.0	0.8	8.0		
NEW	LNGU130820PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	2.0	0.8	8.0		
NEW	LNGU130824PNER-R	R	G	E	●●	13.0	12.2	8.0	11.0	2.4	0.8	8.0		
NEW	LNGU130824PNEL-R	L	G	E	●●	13.0	12.2	8.0	11.0	2.4	0.8	8.0		
NEW	LNGU130830PNER-R	R	G	E	●●	13.0	11.4	8.0	11.0	3.0	1.6	8.0		
NEW	LNGU130830PNEL-R	L	G	E	●●	13.0	11.4	8.0	11.0	3.0	1.6	8.0		
NEW	LNGU130840PNER-R	R	G	E	●●	13.0	11.4	8.0	11.0	4.0	1.6	8.0		
NEW	LNGU130840PNEL-R	L	G	E	●●	13.0	11.4	8.0	11.0	4.0	1.6	8.0		
NEW	LNGU130850PNER-R	R	G	E	●●	13.0	11.4	8.0	11.0	5.0	1.6	8.0		
NEW	LNGU130850PNEL-R	L	G	E	●●	13.0	11.4	8.0	11.0	5.0	1.6	8.0		

Right hand insert shown.

● = NEW

● : Inventory maintained in Japan.
(10 inserts in one case)


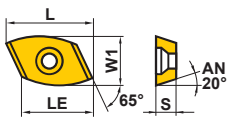

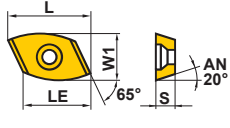

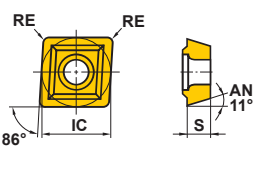

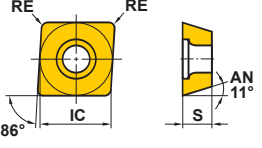
Work Material	P	Steel	Coated	MP6120 VP15TF	Cutting Conditions (Guide) :							Geometry	
	M	Stainless Steel			● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting								
Shape	K	Cast Iron	L	LE	S	S10	RE1	RE2	W1	Honing :			
	N	Non-ferrous Metal									E : Round		
Order Number	S	Heat-resistant Alloy, Titanium Alloy	Dimensions (mm)							Hand	Class	Honing	
	H	Hardened Steel	L	LE	S	S10	RE1	RE2	W1				
VAS500 Side Cutter M092 	LNGU171004PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	0.4	0.8	10.0	
	LNGU171004PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	0.4	0.8	10.0	
	LNGU171008PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	0.8	0.8	10.0	
	LNGU171008PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	0.8	0.8	10.0	
	LNGU171012PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	1.2	0.8	10.0	
	LNGU171012PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	1.2	0.8	10.0	
	LNGU171016PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	1.6	0.8	10.0	
	LNGU171016PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	1.6	0.8	10.0	
	LNGU171020PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	2.0	0.8	10.0	
	LNGU171020PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	2.0	0.8	10.0	
	LNGU171024PNER-R	R	G	E	● ●	17.0	16.2	10.0	13.0	2.4	0.8	10.0	
	LNGU171024PNEL-R	L	G	E	● ●	17.0	16.2	10.0	13.0	2.4	0.8	10.0	
	LNGU171030PNER-R	R	G	E	● ●	17.0	15.4	10.0	13.0	3.0	1.6	10.0	
	LNGU171030PNEL-R	L	G	E	● ●	17.0	15.4	10.0	13.0	3.0	1.6	10.0	
	LNGU171040PNER-R	R	G	E	● ●	17.0	15.4	10.0	13.0	4.0	1.6	10.0	
	LNGU171040PNEL-R	L	G	E	● ●	17.0	15.4	10.0	13.0	4.0	1.6	10.0	
	LNGU171050PNER-R	R	G	E	● ●	17.0	15.4	10.0	13.0	5.0	1.6	10.0	
	LNGU171050PNEL-R	L	G	E	● ●	17.0	15.4	10.0	13.0	5.0	1.6	10.0	
	LNGU171060PNER-R	R	G	E	● ●	17.0	15.4	10.0	13.0	6.0	1.6	10.0	
	LNGU171060PNEL-R	L	G	E	● ●	17.0	15.4	10.0	13.0	6.0	1.6	10.0	
LNGU171070PNER-R	R	G	E	● ●	17.0	15.4	10.0	13.0	7.0	1.6	10.0		
LNGU171070PNEL-R	L	G	E	● ●	17.0	15.4	10.0	13.0	7.0	1.6	10.0		


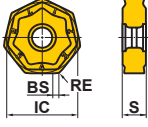
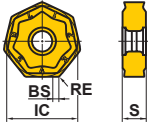

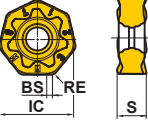

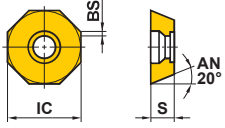

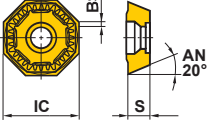
Right hand insert shown.

● = NEW

L

ROTATING TOOL INSERTS


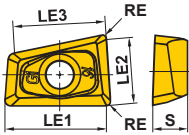

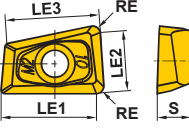

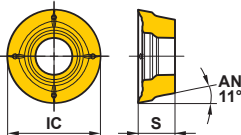

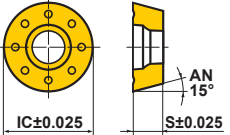

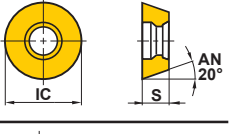

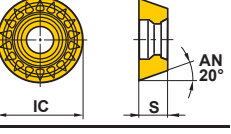
Work Material	P	Steel	●	●	●	●	Cutting Conditions (Guide) :							
	M	Stainless Steel	●	●	●	●	● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting							
Honing	K	Cast Iron	✖	●	✖	●	Honing :							
	N	Non-ferrous Metal	●	●	●	●	E : Round T : Chamfer							
Shape	S	Heat-resistant Alloy, Titanium Alloy	●	●	●	●	Coated Cermets Carbide							
	H	Hardened Steel	●	●	●	●	Dimensions (mm)							
Order Number	Class	Honing	VP15TF UP20M	NX2525	UT120T HT110	L	LE	W1	IC	S	RE	Geometry		
MG245 MG345 MG445 	MGEEW1035AFTR	E	T	●	●	●	●	14.3	9.3	9	—	3.5	—	 This figure is for outer insert (E).
	MGEEW1242AFTR	E	T	●	●	●	●	17.0	11.2	10.5	—	4.2	—	
	MGEEW1650AFTR	E	T	●	●	●	●	21.8	14.9	13	—	5	—	
MG200 MG300 MG400 	MGEEW1035PFTR	E	T	●	●	●	●	14.3	9.3	9	—	3.5	—	
	MGEEW1242PFTR	E	T	●	●	●	●	17.0	11.2	10.5	—	4.2	—	
	MGEEW1650PFTR	E	T	●	●	●	●	21.8	14.9	13	—	5	—	
CBMP M250 ECMP TAB 	MPMT070308	M	E	●	●	●	●	—	—	—	7.94	3.18	0.8	
	MPMT090308	M	E	●	●	●	●	—	—	—	9.525	3.18	0.8	
	MPMT120408	M	E	●	●	●	●	—	—	—	12.7	4.76	0.8	
TSMP M248 	MPMW070308	M	E	●	●	●	●	—	—	—	7.94	3.18	0.8	
	MPMW090308	M	E	●	●	●	●	—	—	—	9.525	3.18	0.8	
	MPMW120408	M	E	●	●	●	●	—	—	—	12.7	4.76	0.8	

Work Material	P	Steel	●							Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✦ : Unstable Cutting Honing : E : Round S : Chamfer + Hone T : Chamfer					
	M	Stainless Steel	●												
Shape	Order Number	Class	Honing	Coated						Cermet	Dimensions (mm)				Geometry
				F7030	MP9120	MP9130	MC5020	VP15TF	VP20RT	NX4545	IC	S	BS	RE	
AHX640S ● M046 AHX640W ● M054 	NNMU200608ZEN-MK	M	E				●	●	●		20	6.55	1	0.8	
	NNMU200608ZEN-HK	M	E				●	●	●		20	6.55	1	0.8	
AHX640S ● M046 	NNMU200712ZER-L	M	E	●	●						20	8	1	1.2	
OCTACUT ● M180 	OEMX12T3ETR1	M	T						●		12.7	3.97	1	—	
	OEMX12T3ESR1	M	S	●							12.7	3.97	1	—	
	OEMX1705ETR1	M	T				●		●		17	5	1.4	—	
	OEMX1705ESR1	M	S	●							17	5	1.4	—	
OCTACUT ● M180 	OEMX12T3EER1-JS	M	E	●							12.7	3.97	1	—	
	OEMX1705EER1-JS	M	E	●							17	5	1.4	—	
	OEMX1705ETR1-JS	M	T				●				17	5	1.4	—	



ROTATING TOOL INSERTS

ROTATING INSERTS

Work Material	P	Steel	● ● ● ● ●		● ● ● ● ●		● ● ● ● ●		● ● ● ● ●		● ● ● ● ●		Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✦ : Unstable Cutting Honing : E : Round F : Sharp S : Chamfer + Hone						
	M	Stainless Steel	● ●		● ● ● ● ●		● ● ● ● ●		● ● ● ● ●		● ● ● ● ●								
Shape	Order Number	Class	Honing	Coated							Carbide	Dimensions (mm)					Geometry		
				F7030	MC7020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP30RT	MP8010	HTT10	LE1		LE2	LE3
	QOGT0830R-G1	G	E *1	●		●						●	7.7	4.9	7.3	—	3	0.4	
	QOGT1035R-G1	G	E *1	●		●						●	9.9	6.4	9.3	—	3.5	0.4	
	QOGT1342R-G1	G	E *1	●		●						●	12.4	8.1	11.6	—	4.2	0.4	
	QOGT1651R-G1	G	E *1	●		●						●	15.8	10.4	14.6	—	5.1	0.4	
	QOGT1856R-G1	G	E *1	●		●						●	17.3	11.4	16	—	5.6	0.4	
	QOGT2062R-G1	G	E *1	●		●						●	19.8	13.1	18.1	—	6.2	0.4	
	QOGT2576R-G1	G	E *1	●		●						●	25.2	16.6	23.1	—	7.6	0.4	
	QOMT0830R-M2	M	E	●	●	●	●	●	●	●			7.3	4.4	7.3	—	3	0.8	
	QOMT1035R-M2	M	E	●	●	●	●	●	●	●			9.5	5.9	9.3	—	3.5	0.8	
	QOMT1342R-M2	M	E	●	●	●	●	●	●	●			12	7.6	11.6	—	4.2	0.8	
	QOMT1651R-M2	M	E	●	●	●	●	●	●	●			15.4	9.9	14.6	—	5.1	0.8	
	QOMT1856R-M2	M	E	●	●	●	●	●	●	●			16.9	10.9	16	—	5.6	0.8	
	QOMT2062R-M2	M	E	●	●	●	●	●	●	●			19.4	12.6	18.1	—	6.2	0.8	
	QOMT2576R-M2	M	E	●	●	●	●	●	●	●			24.8	16.1	23.1	—	7.6	0.8	
	RPHT1040M0E4-L	H	E	●		●							—	—	—	10	3.97	—	
	RPHT1040M0E4-M	H	E	●		●							—	—	—	10	3.97	—	
	RPHT1040M0E4-R	H	E	●		●							—	—	—	10	3.97	—	
	RPHT1248M0E4-L	H	E	●		●							—	—	—	12	4.76	—	
	RPHT1248M0E4-M	H	E	●		●							—	—	—	12	4.76	—	
	RPHT1248M0E4-R	H	E	●		●							—	—	—	12	4.76	—	
	RPMT1040M0E4-L	M	E	●		●							—	—	—	10	3.97	—	
	RPMT1040M0E4-M	M	E	●		●							—	—	—	10	3.97	—	
	RPMT1040M0E4-R	M	E	●		●							—	—	—	10	3.97	—	
	RPMT1248M0E4-L	M	E	●		●							—	—	—	12	4.76	—	
RPMT1248M0E4-R	M	E	●		●							—	—	—	12	4.76	—		
	RDMW0517M0E	M	E										—	—	—	5	1.70	—	
	RDMW0620M0E	M	E										—	—	—	6	1.99	—	
	RDMW0724M0E	M	E										—	—	—	7	2.38	—	
	REMX1705SN	M	S	●									—	—	—	17.25	5.2	—	
	REMX12T3EN-JS	M	E	●									—	—	—	12.95	4.17	—	
	REMX1705EN-JS	M	E	●									—	—	—	17.25	5.2	—	

*1 Grade HTT10 is "F".

● : Inventory maintained in Japan. ▲ : Inventory maintained in Japan. To be replaced by new products. (10 inserts in one case)

Work Material	P	Steel	●	●	●	●	●	Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting				
	M	Stainless Steel	●	●	●	●	●					
K	Cast Iron	●	●	●	●	●	●					
	N	Non-ferrous Metal	●	●	●	●	●					
S	Heat-resistant Alloy, Titanium Alloy	●	●	●	●	●	●					
H	Hardened Steel	●	●	●	●	●	●					
Shape	Order Number	Class	Honing	Coated		Cermet	Carbide	Dimensions (mm)				Geometry
				F7030	MC5020	VP15TF	UP20M	NX2525	NX4545	UT120T	HT110	
SG20 M064	RGEN2004M0EN	E	E	●	●			20	4.76	—	—	
	RGEN2004M0SN	E	S	●	●	●	●	20	4.76	—	—	
BRP M196	RPMT08T2M0E-JS	M	E	●	●			8	2.78	—	—	
	RPMT10T3M0E-JS	M	E	●	●			10	3.97	—	—	
	RPMT1204M0E-JS	M	E	●	●	●		12	4.76	—	—	
	RPMT1606M0E-JS	M	E	●	●			16	6.35	—	—	
BRP M196	RPMW08T2M0T	M	T		●			8	2.78	—	—	
	RPMW10T3M0E	M	E	●		●		10	3.97	—	—	
	RPMW10T3M0T	M	T		●			10	3.97	—	—	
	RPMW1204M0E	M	E	●		●	●	12	4.76	—	—	
	RPMW1204M0T	M	T		●			12	4.76	—	—	
	RPMW1606M0E	M	E	●		●	●	16	6.35	—	—	
FMSD	SDEN1203AEN	E	T				▲	12.7	3.18	1.2	—	
	SDKN1203AEN	K	T	▲	●	▲	▲	12.7	3.18	1.2	—	
	SDKN1203AETN	K	T				▲	12.7	3.18	1.7	—	
	SDKN1504AETN	K	T				▲	15.875	4.76	1.7	—	
FE404 M266 E404	SEA42C10GR	A	F				▲	12.7	3.18	2.4	—	
	SEA42C10GL	A	F				▲	12.7	3.18	2.4	—	
SE445 LSE445	SECN1203AFTN1	C	T			●		12.7	3.18	1.4	1.0	
	SEEN1203AFFN1	E	F				●	12.7	3.18	1.4	1.0	
	SEEN1203AFEN1	E	E		●			12.7	3.18	1.4	1.0	
	SEEN1203AFTN1	E	T			●	●	12.7	3.18	1.4	1.0	
	SEEN1203AFSN1	E	S	●	●			12.7	3.18	1.4	1.0	
	SEKN1203AFSN1	K	S	●				12.7	3.18	1.4	—	
	SEKN1203AFTN1	K	T				●	12.7	3.18	1.4	—	
SEKN1203AFTN	K	T				●	12.7	3.18	1.7	1.0		



ROTATING TOOL INSERTS

ROTATING INSERTS

Work Material	P	Steel	●		●		●		Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting						
	M	Stainless Steel	●	●	●	●	●								
K	Cast Iron	●	✖	●	●	●	●								
	N	Non-ferrous Metal	●	●	●	●	●								
S	Heat-resistant Alloy, Titanium Alloy	●	●	●	●	●	●								
H	Hardened Steel	●	●	●	●	●	●								
Shape	Order Number	Class	Honing	Coated			Cermets		Carbide		Dimensions (mm)				Geometry
				F7030	MCS020	VP15TF	NX2525	NX4545	UTi20T	HTi10	IC	S	BS	RE	
	SEEN1504AFEN1	E	E	●						15.875	4.76	1.4	1.0		
	SEEN1504AFTN1	E	T				●	●		15.875	4.76	1.4	1.0		
	SEEN1504AFSN1	E	S	●	●					15.875	4.76	1.4	1.0		
	SEKN1504AFSN1	K	S	●						15.875	4.76	1.4	—		
	SEKN1504AFTN1	K	T				●			15.875	4.76	1.4	—		
SE445 LSE445	SEER1203AFEN-JS	E	E	●	●	●				12.7	3.18	1.4	1.0		
SE545	SEER1504AFEN-JS	E	E	●	●					15.875	4.76	1.4	1.0		
SE415 QSE415	SEEN1203EFFR1	E	F					●		12.7	3.18	1.4	1.0		
	SEEN1203EFER1	E	E		●					12.7	3.18	1.4	1.0		
	SEEN1203EFTR1	E	T				●	●		12.7	3.18	1.4	1.0		
	SEEN1203EFSR1	E	S	●	●					12.7	3.18	1.4	1.0		
	SEKN1203EFSR1	K	S	●						12.7	3.18	1.4	—		
	SEKN1203EFTR1	K	T				●			12.7	3.18	1.4	—		
	SEKN1203EFTR	K	T				●			12.7	3.18	1.8	1.0		
SE515 M062	SECN1504EFTR1	C	T				●			15.875	4.76	1.4	1.0		
SEEN1504EFER1	E	E		●					15.875	4.76	1.4	1.0			
SEEN1504EFTR1	E	T				●			15.875	4.76	1.4	1.0			
SEEN1504EFSR1	E	S	●						15.875	4.76	1.4	1.0			
SEKN1504EFSR1	K	S	●						15.875	4.76	1.4	—			
SEKN1504EFTR1	K	T				●			15.875	4.76	1.4	—			
SE415 QSE415	SEER1203EFER-JS	E	E	●	●					12.7	3.18	1.4	1.0		

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ROTATING TOOL INSERTS

● : Inventory maintained in Japan. □ : Non stock, produced to order only. ▲ : Inventory maintained in Japan. To be replaced by new products. (10 inserts in one case)

Work Material	P	Steel													Cutting Conditions (Guide) :						
	M	Stainless Steel													● : Stable Cutting	● : General Cutting	✱ : Unstable Cutting				
Shape	K	Cast Iron													Honing :						
	N	Non-ferrous Metal													E : Round	F : Sharp	S : Chamfer + Hone	T : Chamfer			
	S	Heat-resistant Alloy, Titanium Alloy																			
	H	Hardened Steel																			
Shape	Order Number	Class	Honing	Coated										Cermet	Carbide	Dimensions (mm)			Geometry		
				F7030	MC5020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP30RT	NX4545	HTi10	IC	S	RE			
ASX445 M030	SEET13T3AGEN-JL	E	E	●	●	●	●	●	●	●	●	●	●	●	●			13.4	3.97	1.5	
ASX445 M030	SEGT13T3AGFN-JP	G	F													●		13.4	3.97	—	
ASX445 M030	SEMT13T3AGSN-FT	M	S	●														13.4	3.97	1.5	
ASX445 M030	SEMT13T3AGSN-JH	M	S	●	●	●	●	●	●	●	●	●	●	●	●			13.4	3.97	1.5	
ASX445 M030	SEMT13T3AGSN-JM	M	S	●	●	●	●	●	●	●	●	●	●	●	●			13.4	3.97	1.5	
Corner Angle 45°	SEKN1203AGTN	K	T													▲		12.7	3.18	—	
BF407 QBF407	SFAN1203ZFFR2	A	F													●		12.7	3.175	—	
	SFAN1203ZFFL2	A	F													●		12.7	3.175	—	
	SFCN1203ZFFR2	C	F													●		12.7	3.175	—	
	SFCN1203ZFFL2	C	F													□		12.7	3.175	—	



ROTATING TOOL INSERTS

ROTATING INSERTS


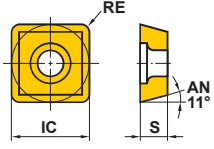

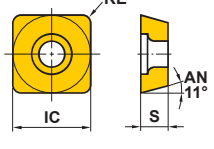

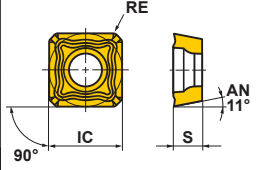

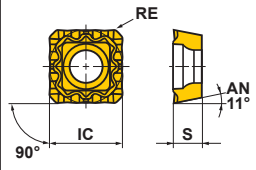

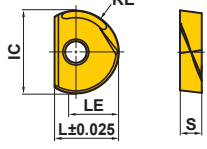

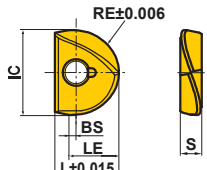
Work Material	P	Steel	F7030	MC5020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP20RT	VP30RT	MX3030	NX2525	NX4545	UT120T	HT110	TF15	Cutting Conditions (Guide) :			Geometry	
	M	Stainless Steel																		●	●	●		●
Work Material	K	Cast Iron	S	H	Coated			Cermert			Carbide			Dimensions (mm)			Honing :							
	N	Non-ferrous Metal			S	BS	RE	E	F	T														
Work Material	S	Heat-resistant Alloy, Titanium Alloy	Cutting Conditions (Guide) :																					
	H	Hardened Steel	Honing : E : Round F : Sharp T : Chamfer																					
Shape	Order Number	Class	Honing	Coated										Cermert	Carbide	Dimensions (mm)			Geometry					
				F7030	MC5020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP20RT	VP30RT	MX3030	NX2525	NX4545	UT120T		HT110	TF15	S	BS	RE
	BN425 DN	SNC43B2G	C	F																	4.8	2	-	
		SNC43B2S	C	T*1																	4.8	2	-	
		SNK43B2G	K	F																	4.8	2	-	
		SNK43B2S	K	T*1																	4.8	2	-	
	WSX445 M018	SNGU140812ANFR-L	G	F																	8.4	1.5	1.2	
		SNGU140812ANER-L	G	E	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	8.4	1.5	1.2	
		SNGU140812ANER-M	G	E	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	8.4	1.5	1.2	
		SNMU140812ANER-M	M	E	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	8.4	1.5	1.2	
		SNMU140812ANER-R	M	E	●	●	●					●	●								8.4	1.5	1.2	
		SNMU140812ANER-H	M	E	●	●	●					●	●								8.4	1.5	1.2	
		NEW SNGU140812ANFL-L	G	F																	8.4	1.5	1.2	
		NEW SNGU140812ANEL-L	G	E	●	●	●					●				●					8.4	1.5	1.2	
		SNGU140812ANEL-M	G	E	●	●	●					●				●					8.4	1.5	1.2	
	SNMU140812ANEL-M	M	E	●	●	●					●				●					8.4	1.5	1.2		
	SNMU140812ANEL-R	M	E	●	●	●					●									8.4	1.5	1.2		
	BN425 DN	SNKF43B2S	K	T																	4.8	2	-	
		SNMF43B2G	M	E	●																4.8	2	-	
		SNNM120408	M	E	●																4.76	-	0.8	
		SNNM120412	M	E	●																4.76	-	1.2	
	ASX400 M080	SOET12T308PEER-JL	E	E	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	3.97	1.4	0.8	
	ASX400 M080	SOGT12T308PEFR-JP	G	F																	3.97	1.4	0.8	
	ASX400 M080	SOMT12T308PEER-JH	M	E	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	3.97	1.4	0.8	

*1 Grade UT120T is "E".

● : Inventory maintained in Japan.
(10 inserts in one case)

Work Material	P	Steel											Cutting Conditions (Guide) :			Geometry					
	M	Stainless Steel											● : Stable Cutting	● : General Cutting	* : Unstable Cutting						
Work Material	K	Cast Iron											Honing :			Geometry					
	N	Non-ferrous Metal											E : Round	F : Sharp							
Work Material	S	Heat-resistant Alloy, Titanium Alloy											Dimensions (mm)			Geometry					
	H	Hardened Steel											IC	S	RE						
Shape	Order Number	Class	Honing	Coated								Cermet	Carbide	Dimensions (mm)			Geometry				
				F7030	MC5020	MP6120	MP6130	MP7130	MP7140	MP9120	MP9130	VP15TF	VP30RT	NX2525	NX4545	HTT10		HTT05T	IC	S	RE
ASX400 ASX400 	SOMT12T308PEER-JM	M	E	●	●	●	●	●	●	●	●	●	●	●				12.7	3.97	0.8	 Right hand insert shown.
	SOMT12T308PEEL-JM	M	E															12.7	3.97	0.8	
ASX400 	SOMT12T320PEER-FT	M	E		●	●				●	●	●						12.7	3.97	2.0	 Right hand insert shown.
VOX400 VOS400 	SONX1206PER	N	E		●							●						12.7	6.3	—	 Right hand insert shown.
	SONX1206PEL	N	E									●						12.7	6.3	—	
FF3000 	SPCA53Z	C	E											●				15.88	4.8	—	 Right hand insert shown.
FF3000 	SPCG53Z	C	F											●	●			15.88	4.8	—	 Right hand insert shown.
FP490 	SPEN424A	E	F												●	●		12.7	3.18	1.6	 Right hand insert shown.
FP590 	SPEN535A	E	F												●			15.875	4.76	2.0	 Right hand insert shown.

ROTATING TOOL INSERTS

Work Material	P	Steel	●	●	●	●	●	●	●	Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting						
	M	Stainless Steel	●	●	●	●	●	●								
	K	Cast Iron	✖	✖		●	●	●								
N	Non-ferrous Metal	●							Honing : E : Round F : Sharp T : chamfer							
S	Heat-resistant Alloy, Titanium Alloy	●	✖													
H	Hardened Steel	●	●	●												
Shape	Order Number	Class	Honing	Coated			Cermet	Carbide	Dimensions (mm)						Geometry	
				EP6120	VP15TF	VP20RT	UP20M	MP8010	NX2525	NX4545	UTi20T	HTi10	L	LE		IC
	TBE1	SPMT120408-A	M	E			▲		▲	-	-	12.7	4.76	-	0.8	
	CESP	SPMW090304	M	E *1	●	●		●	●	-	-	9.525	3.18	-	0.4	
	CFSP	SPMW090308	M	E *1	●	●		●	●	-	-	9.525	3.18	-	0.8	
	CGSP	SPMW120304	M	E *1	●	●		●	●	-	-	12.7	3.18	-	0.4	
	M246	SPMW120308	M	E *1	●	●		●	●	-	-	12.7	3.18	-	0.8	
	SPX	SPMX120408-JM	M	E	●	●				-	-	12.7	4.80	-	0.8	
	M215															
	SPX	SPMX120408-WH	M	E	●	●				-	-	12.7	4.76	-	0.8	
	M215															
	SRB	*2 SRBT10	-	F	●					8.5	5	10	2.6	-	5	
	M228	*2 SRBT12	-	F	●					10	6	12	3	-	6	
		*2 SRBT16	-	F	●					12	8	16	4	-	8	
		*2 SRBT20	-	F	●					15	10	20	5	-	10	
		*2 SRBT25	-	F	●					18.5	12.5	25	6	-	12.5	
		*2 SRBT30	-	F	●					22.5	15	30	7	-	15	
		*2 SRBT32	-	F	●					23.5	16	32	7	-	16	
	SRF	*2 SRFT10	-	F	●	●	●			8.5	5.5	10	2.6	0.5	5	
	M228	*2 SRFT12	-	F	●	●	●			10	6.5	12	3	0.5	6	
		*2 SRFT16	-	F	●	●	●			12	9	16	4	1	8	
		*2 SRFT20	-	F	●	●	●			15	11	20	5	1	10	
		*2 SRFT25	-	F	●	●	●			18.5	13.5	25	6	1	12.5	
		*2 SRFT30	-	F	●	●	●			22.5	16	30	7	1	15	
		*2 SRFT32	-	F	●	●	●			23.5	17	32	7	1	16	

*1 Grade NX2525 and NX4545 are "T".

*2 2 inserts in one case.

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ROTATING TOOL INSERTS

ROTATING INSERTS


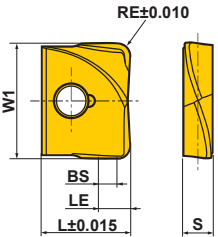

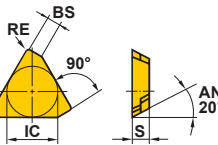
Work Material	P	Steel	Coated	MP6120 MP9120 VP15TF VP20RT VP30RT	Cutting Conditions (Guide) :						Honing : E : Round	Geometry
	M	Stainless Steel			●	●	●	●	●	●		
Work Material	K	Cast Iron	Coated	MP6120 MP9120 VP15TF VP20RT VP30RT	Cutting Conditions (Guide) :						Honing : E : Round	Geometry
	N	Non-ferrous Metal			●	●	●	●	●	●		
Work Material	S	Heat-resistant Alloy, Titanium Alloy	Coated	MP6120 MP9120 VP15TF VP20RT VP30RT	Cutting Conditions (Guide) :						Honing : E : Round	Geometry
	H	Hardened Steel			●	●	●	●	●	●		
Shape	Order Number	Class	Honing	Coated	RE	L	W1	S	AN	B9	Geometry	
	SRM2 M236 SRG16C	G	E	● ● ●	8	16	8.2	3.5	11°	—		
	SRG20C	G	E	● ● ●	10	19	10.2	4.6	10°	18°		
	SRG25C	G	E	● ● ●	12.5	24	12.8	5.5	10°	18°		
	SRG30C	G	E	● ● ●	15	28	15.3	7	10°	18°		
	SRG32C	G	E	● ● ●	16	28	16.3	7	10°	18°		
	SRM2 M236 SRG16E	G	E	● ● ●	8	13.5	6.7	3.5	11°	—		
	SRG20E	G	E	● ● ●	10	15.5	8.5	4.6	9°	—		
	SRG25E	G	E	● ● ●	12.5	20.5	10.2	5.5	9°	—		
	SRG30E	G	E	● ● ●	15	25.2	12.2	7	9°	—		
	SRG32E	G	E	● ● ●	16	26.1	13.1	7	9°	—		
	* SRM2 M244 SRG40C	G	E	● ● ●	20	36	20.5	8.0	11°	—		
	* SRG50C	G	E	● ● ●	25	40	26	8.5	11°	—		
	* SRM2 M244 SRG40E	G	E	● ● ●	20	32	16.6	8.0	11°	—		
	* SRG50E	G	E	● ● ●	25	35.8	20	8.5	11°	—		
	SRM2 M236 SRM16C-M	M	E	● ● ●	8	16	8.2	3.5	11°	—		
	SRM20C-M	M	E	● ● ●	10	19	10.2	4.6	10°	18°		
	SRM25C-M	M	E	● ● ●	12.5	24	12.8	5.5	10°	18°		
	SRM30C-M	M	E	● ● ●	15	28	15.3	7	10°	18°		
	SRM32C-M	M	E	● ● ●	16	28	16.3	7	10°	18°		
	SRM2 M236 SRM16E-M	M	E	● ● ●	8	13.5	6.7	3.5	11°	—		
	SRM20E-M	M	E	● ● ●	10	15.5	8.5	4.6	9°	—		
	SRM25E-M	M	E	● ● ●	12.5	20.5	10.2	5.5	9°	—		
	SRM30E-M	M	E	● ● ●	15	25.2	12.2	7	9°	—		
	SRM32E-M	M	E	● ● ●	16	26.1	13.1	7	9°	—		

* 2 inserts in one case.



ROTATING TOOL INSERTS

● : Inventory maintained in Japan.
(10 inserts in one case)


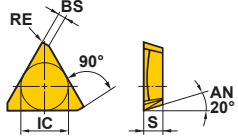

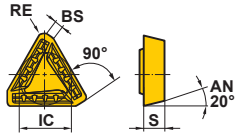

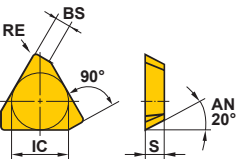

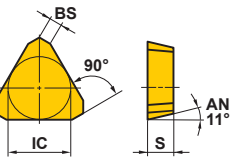

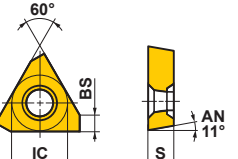
Work Material	P	Steel	● ● ●		● ● ●		● ● ●		● ● ●		Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting				
	M	Stainless Steel	● ● ●		● ● ●		● ● ●		● ● ●						
Work Material	K	Cast Iron	● ✖ ●		● ● ●		● ● ●		● ● ●		Honing : E : Round F : Sharp S : Chamfer + Hone T : Chamfer				
	N	Non-ferrous Metal	● ● ●		● ● ●		● ● ●		● ● ●						
Work Material	S	Heat-resistant Alloy, Titanium Alloy	● ● ●		● ● ●		● ● ●		● ● ●						
	H	Hardened Steel	● ● ●		● ● ●		● ● ●		● ● ●						
Shape	Order Number	Class	Honing	Coated		Cermet	Carbide	Dimensions (mm)							Geometry
				F7030	MC5020	VP15TF	UP20M	MP8010	NX2525	NX4545	UTi20T	HTi10	W1	LE	
	* SUFT10R05	- F		●	●			10	1.5	-	8.5	2.6	1	0.5	
	* SUFT10R10	- F		●	●			10	2	-	8.5	2.6	1	1	
	* SUFT10R20	- F		●	●			10	3	-	8.5	2.6	1	2	
	* SUFT12R05	- F		●	●			12	1.7	-	10	3	1.2	0.5	
	* SUFT12R10	- F		●	●			12	2.2	-	10	3	1.2	1	
	* SUFT12R20	- F		●	●			12	3.2	-	10	3	1.2	2	
	* SUFT12R30	- F		●	●			12	4.2	-	10	3	1.2	3	
	* SUFT16R05	- F		●	●			16	2.1	-	12	4	1.6	0.5	
	* SUFT16R10	- F		●	●			16	2.6	-	12	4	1.6	1	
	* SUFT16R15	- F		●	●			16	3.1	-	12	4	1.6	1.5	
	* SUFT16R20	- F		●	●			16	3.6	-	12	4	1.6	2	
	* SUFT16R30	- F		●	●			16	4.6	-	12	4	1.6	3	
	* SUFT20R05	- F		●	●			20	2.5	-	15	5	2	0.5	
	* SUFT20R10	- F		●	●			20	3	-	15	5	2	1	
	* SUFT20R15	- F		●	●			20	3.5	-	15	5	2	1.5	
	* SUFT20R20	- F		●	●			20	4	-	15	5	2	2	
	* SUFT20R30	- F		●	●			20	5	-	15	5	2	3	
	* SUFT25R05	- F		●	●			25	3	-	18.5	6	2.5	0.5	
	* SUFT25R10	- F		●	●			25	3.5	-	18.5	6	2.5	1	
	* SUFT25R20	- F		●	●			25	4.5	-	18.5	6	2.5	2	
* SUFT25R30	- F		●	●			25	5.5	-	18.5	6	2.5	3		
* SUFT30R05	- F		●	●			30	3.5	-	22.5	7	3	0.5		
* SUFT30R10	- F		●	●			30	4	-	22.5	7	3	1		
* SUFT30R20	- F		●	●			30	5	-	22.5	7	3	2		
* SUFT30R30	- F		●	●			30	6	-	22.5	7	3	3		
* SUFT32R05	- F		●	●			32	3.7	-	23.5	7	3.2	0.5		
* SUFT32R10	- F		●	●			32	4.2	-	23.5	7	3.2	1		
* SUFT32R20	- F		●	●			32	5.2	-	23.5	7	3.2	2		
	TEEN1603PEFR1	E F					●	-	-	9.525	-	3.175	1.4	0.4	
	TEEN1603PEER1	E E		●			●	-	-	9.525	-	3.175	1.4	0.4	
	TEEN1603PETR1	E T			●		● ● ●	-	-	9.525	-	3.175	1.4	0.4	
	TEEN1603PESR1	E S	● ●					-	-	9.525	-	3.175	1.4	0.4	

* 2 inserts in one case.

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ROTATING TOOL INSERTS


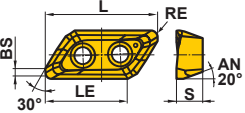

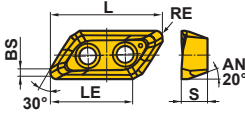

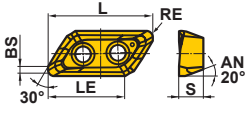
ROTATING INSERTS

Work Material	P	Steel	F7030	MC5020	VP15TF	UP20M	AP10H	NX2525	NX4545	UTi20T	HTi10	Cutting Conditions (Guide) :				Geometry	
	M	Stainless Steel										IC	S	BS	RE		●
Work Material	K	Cast Iron	Coated				Cermet		Carbide		Dimensions (mm)				Geometry		
	N	Non-ferrous Metal	Coated				Cermet		Carbide		IC	S	BS	RE			
Work Material	S	Heat-resistant Alloy, Titanium Alloy	Coated				Cermet		Carbide		Dimensions (mm)				Geometry		
	H	Hardened Steel	Coated				Cermet		Carbide		IC	S	BS	RE			
Shape	Order Number	Class	Honing	Coated				Cermet		Carbide		Dimensions (mm)				Geometry	
Shape	Order Number	Class	Honing	Coated				Cermet		Carbide		IC	S	BS	RE		
	TECN1603PEFR1W	C	F							●		9.525	3.175	1.4	0.4	Wall face finishing. 	
	TECN1603PEER1W	C	E							●		9.525	3.175	1.4	0.4		
	TECN1603PETR1W	C	T					●	●	●			9.525	3.175	1.4		0.4
	TEER1603PEER-JS	E	E	●						●		9.525	3.175	1.4	0.4		
	TEER2204PEER-JS	E	E	●						●		12.7	4.76	1.4	1.0		
	TECN2204PEFR1	C	F							●		12.7	4.76	1.4	1.0		
	TECN2204PEER1	C	E							●		12.7	4.76	1.4	1.0		
	TECN2204PETR1	C	T					●	●	●			12.7	4.76	1.4		1.0
	TEEN2204PEFR1	E	F							●			12.7	4.76	1.4		1.0
	TEEN2204PEER1	E	E		●					●			12.7	4.76	1.4		1.0
	TEEN2204PETR1	E	T			●		●	●	●			12.7	4.76	1.4		1.0
	TEEN2204PESR1	E	S	●	●								12.7	4.76	1.4		1.0
	TEKN2204PEER1	K	E							●			12.7	4.76	1.94		—
	TEKN2204PESR1	K	S	●									12.7	4.76	1.94		—
	TEKN2204PETR1	K	T		●			●	●	●			12.7	4.76	1.94		—
	TPEN1603PPR	E	T	▲				▲				9.525	3.18	1.2	—		
	TPKN1603PPR	K	T *1	▲	●	▲		▲	▲	▲		9.525	3.18	1.2	—		
	TPEN2204PDR	E	T *1	▲								12.7	4.76	1.4	—		
	TPKN2204PDR	K	T *1	▲	●	▲		▲	▲	▲		12.7	4.76	1.4	—		
	PMF M256 TPEW1303ZPER2	E	E		●	●						7.94	3.18	2	—		

*1 Grade F7030 is "E".

ROTATING TOOL INSERTS



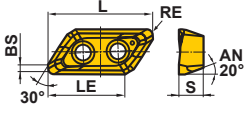


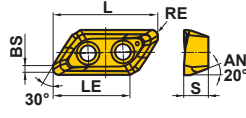
ROTATING INSERTS

Work Material	P	Steel	C	+	Cutting Conditions (Guide) :	Dimensions (mm)					Geometry
	M	Stainless Steel				L	LE	S	BS	RE	
Work Material	K	Cast Iron	G	F	●	●	●	●	●	●	●
	N	Non-ferrous Metal									
	S	Heat-resistant Alloy, Titanium Alloy									
	H	Hardened Steel									
Shape	Order Number	Class	Honing	Coated	Carbide	Dimensions (mm)					Geometry
				LC15TF MP6120 MP9120	TF15	L	LE	S	BS	RE	
AXD4000 M134 	XDGX175004PDFR-GL	G	F	●	●	23	16.9	5	1.7	0.4	
	XDGX175008PDFR-GL	G	F	●	●	23	17	5	1.3	0.8	
	XDGX175012PDFR-GL	G	F	●	●	23	17	5	0.9	1.2	
	XDGX175016PDFR-GL	G	F	●	●	22	16.4	5	1.4	1.6	
	XDGX175020PDFR-GL	G	F	●	●	22	16.4	5	1	2.0	
	XDGX175024PDFR-GL	G	F	●	●	22	16.4	5	0.6	2.4	
	XDGX175030PDFR-GL	G	F	●	●	21.1	16.1	5	0.8	3.0	
	XDGX175032PDFR-GL	G	F	●	●	21.1	16.1	5	0.6	3.2	
	XDGX175040PDFR-GL	G	F	●	●	20	15.6	5	0.8	4.0	
	XDGX175050PDFR-GL	G	F	●	●	19.4	15.3	5	0.4	5.0	
AXD4000 M134 	XDGX175004PDER-GM	G	E	●●		23	17	5	1.7	0.4	
	XDGX175008PDER-GM	G	E	●●		23	17	5	1.2	0.8	
	XDGX175012PDER-GM	G	E	●●		23	17	5	0.9	1.2	
	XDGX175016PDER-GM	G	E	●●		22	15.9	5	1.4	1.6	
	XDGX175020PDER-GM	G	E	●●		22	15.9	5	0.8	2.0	
	XDGX175024PDER-GM	G	E	●●		22	15.9	5	0.4	2.4	
	XDGX175030PDER-GM	G	E	●●		21.1	16	5	0.6	3.0	
	XDGX175032PDER-GM	G	E	●●		21.1	16	5	0.4	3.2	
	XDGX175040PDER-GM	G	E	●●		20	14.8	5	0.5	4.0	
	XDGX175050PDER-GM	G	E	●●		19.4	15	5	0.4	5.0	
AXD4000 M134 	XDGX175004PDFR-GM	G	F		●	23	17	5	1.7	0.4	
	XDGX175008PDFR-GM	G	F		●	23	17	5	1.2	0.8	
	XDGX175012PDFR-GM	G	F		●	23	17	5	0.9	1.2	
	XDGX175016PDFR-GM	G	F		●	22	15.9	5	1.4	1.6	
	XDGX175020PDFR-GM	G	F		●	22	15.9	5	0.8	2.0	
	XDGX175024PDFR-GM	G	F		●	22	15.9	5	0.4	2.4	
	XDGX175030PDFR-GM	G	F		●	21.1	16	5	0.6	3.0	
	XDGX175032PDFR-GM	G	F		●	21.1	16	5	0.4	3.2	
	XDGX175040PDFR-GM	G	F		●	20	14.8	5	0.5	4.0	
	XDGX175050PDFR-GM	G	F		●	19.4	15	5	0.4	5.0	


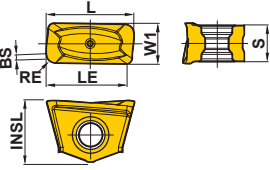

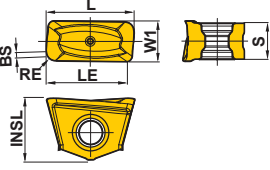

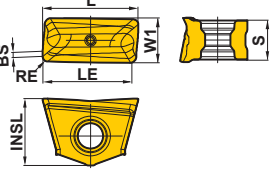

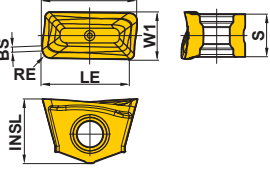

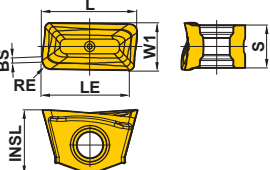

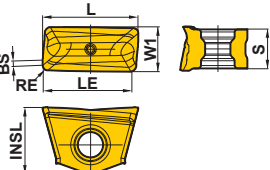


ROTATING TOOL INSERTS

● : Inventory maintained in Japan.
(10 inserts in one case)

Work Material	P	Steel	●	●	●	Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting					Geometry	
	M	Stainless Steel										
Work Material	K	Cast Iron	●	●	●	Honing : E : Round F : Sharp					Geometry	
	N	Non-ferrous Metal										
	S	Heat-resistant Alloy, Titanium Alloy										
	H	Hardened Steel										
Shape	Order Number	Class	Honing	Coated		Carbide	Dimensions (mm)					
				LC15TF MP6120 MP9120		TF15	L	LE	S	BS	RE	
AXD7000  	XDGX227008PDFR-GL	G	F	●		●	30	21.6	7	2	0.8	
	XDGX227016PDFR-GL	G	F	●		●	30	21.7	7	1.2	1.6	
	XDGX227020PDFR-GL	G	F	●		●	30	21.7	7	0.8	2.0	
	XDGX227030PDFR-GL	G	F	●		●	28.8	21.2	7	0.9	3.0	
	XDGX227032PDFR-GL	G	F	●		●	28.8	21.2	7	0.7	3.2	
	XDGX227040PDFR-GL	G	F	●		●	27.5	20.6	7	1	4.0	
	XDGX227050PDFR-GL	G	F	●		●	27	20.3	7	0.4	5.0	
AXD7000  	XDGX227008PDER-GLA	G	E	●	●		30	21.7	7	2	0.8	
	XDGX227016PDER-GLA	G	E	●	●		30	21.7	7	1.2	1.6	
	XDGX227020PDER-GLA	G	E	●	●		30	21.7	7	0.8	2.0	
	XDGX227024PDER-GLA	G	E	●	●		30	21.7	7	0.3	2.4	
	XDGX227030PDER-GLA	G	E	●	●		28.8	21.1	7	0.9	3.0	
	XDGX227032PDER-GLA	G	E	●	●		28.8	21.1	7	0.6	3.2	
	XDGX227040PDER-GLA	G	E	●	●		27.5	20.4	7	0.9	4.0	
	XDGX227050PDER-GLA	G	E	●	●		27	20.2	7	0.3	5.0	

ROTATING INSERTS

Work Material	P	Steel	Coated	Cutting Conditions (Guide) :									Geometry
	M	Stainless Steel		● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting									
Shape	K	Cast Iron	MP9130	Dimensions (mm)								Geometry	
	N	Non-ferrous Metal		L	LE	W1	INSL	S	BS	RE			
Order Number	S	Heat-resistant Alloy, Titanium Alloy ✖	Class	Honing									Geometry
	H	Hardened Steel											
				Honing :									
				E : Round									
	VFX5 M220	XNMU160708R-MS	M	E	●	16.0	13.4	7.0	11.1	6.5	1.0	0.8	
		XNMU160712R-MS	M	E	●	16.0	13.8	7.0	11.1	6.5	1.0	1.2	
		XNMU160716R-MS	M	E	●	16.0	13.8	7.0	11.1	6.5	1.0	1.6	
		XNMU160724R-MS	M	E	●	16.0	13.8	7.0	11.1	6.5	1.0	2.4	
		XNMU160732R-MS	M	E	●	17.3	14.4	7.0	11.1	6.5	-	3.2	
		XNMU160740R-MS	M	E	●	18.9	15.2	7.0	11.1	6.5	-	4.0	
	VFX5 M220	XNMU160708R-HS	M	E	●	16.0	13.4	7.0	11.1	6.5	1.0	0.8	
	VFX5 M220	XNMU160708R-LS	M	E	●	16.0	13.4	7.0	11.1	6.5	1.0	0.8	
	VFX6 M224	XNMU190912R-MS	M	E	●	19.1	16.5	9.5	12.7	8.5	1.0	1.2	
		XNMU190916R-MS	M	E	●	19.1	16.5	9.5	12.7	8.5	1.0	1.6	
		XNMU190924R-MS	M	E	●	19.1	16.6	9.5	12.7	8.5	1.0	2.4	
		XNMU190932R-MS	M	E	●	20.2	17.1	9.5	12.7	8.5	-	3.2	
		XNMU190940R-MS	M	E	●	21.8	17.8	9.5	12.7	8.5	-	4.0	
		XNMU190950R-MS	M	E	●	21.8	17.8	9.5	12.7	8.5	-	5.0	
	VFX6 M224	XNMU190912R-HS	M	E	●	19.1	16.5	9.5	12.7	8.5	1.0	1.2	
	VFX6 M224	XNMU190912R-LS	M	E	●	19.1	16.5	9.5	12.7	8.5	1.0	1.2	

ROTATING TOOL INSERTS

● : Inventory maintained in Japan.
(10 inserts in one case)


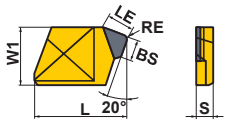

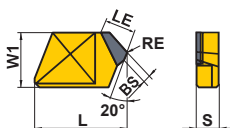

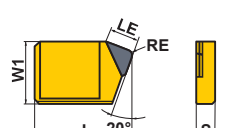

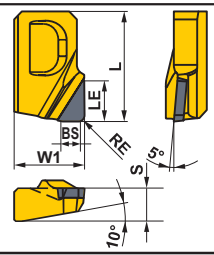

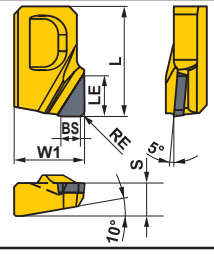

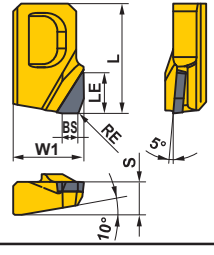

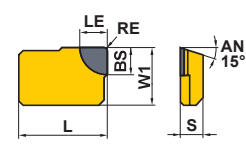
Work Material	P	Steel	● ● ●			● ● ●		● ● ●					Cutting Conditions (Guide) : ● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting		
	M	Stainless Steel	● ● ●			● ● ●		● ● ●							
Work Material	K	Cast Iron	✖ ✖ ✖			✖ ✖ ✖		✖ ✖ ✖					Honing : E : Round F : Sharp		
	N	Non-ferrous Metal	● ● ●			● ● ●		● ● ●							
Work Material	S	Heat-resistant Alloy, Titanium Alloy	● ● ●			● ● ●		● ● ●							
	H	Hardened Steel	● ● ●			● ● ●		● ● ●							
Shape	Order Number	Class	Honing	Coated			Carbide		Dimensions (mm)				Geometry		
				F7030	VP15TF	UP20M	HTi10	UTi20T	L	LE	W1	S		BS	RE
	BAP3500 XPGT13T3PDER-G1	G	E	●					14.6	11.7	7.9	3.97	1.6	0.4	
	XPGT13T3PDER-G2	G	E	●					14.7	11.7	7.9	3.97	1.2	0.8	
	XPGT13T3PDER-G6	G	E	●					14.2	11.5	7.9	3.97	0.4	2.4	
	XPGT13T3PDER-G75	G	E	●					13.8	11.3	7.9	3.97	0.4	3.0	
	XPGT13T3PDER-G8	G	E	●					13.7	11.2	7.9	3.97	0.4	3.2	
	BAP3500 XPGT13T3PDFR-G1	G	F				●		14.6	11.7	7.9	3.97	1.6	0.4	
	XPGT13T3PDFR-G2	G	F				●		14.7	11.7	7.9	3.97	1.2	0.8	
	XPGT13T3PDFR-G6	G	F				●		14.2	11.5	7.9	3.97	0.4	2.4	
	XPGT13T3PDFR-G75	G	F				●		13.8	11.3	7.9	3.97	0.4	3.0	
	XPGT13T3PDFR-G8	G	F				●		13.7	11.2	7.9	3.97	0.4	3.2	
	BAP3500 XPMT13T3PDER-M1	M	E	● ●					14.6	11.7	7.9	3.97	1.6	0.4	
	XPMT13T3PDER-M2	M	E	● ●					14.7	11.8	7.9	3.97	1.2	0.8	
	XPMT13T3PDER-M6	M	E	● ●					14.2	11.6	7.9	3.97	0.4	2.4	
	XPMT13T3PDER-M75	M	E	● ●					13.8	11.4	7.9	3.97	0.4	3.0	
	XPMT13T3PDER-M8	M	E	● ●					13.7	11.3	7.9	3.97	0.4	3.2	
	DCCC M212 ZCMX083508ER-A	M	E	●			●		11.0	8.5	7.94	3.5	-	0.8	
	ZCMX09T308ER-A	M	E	● ● ●			●		12.7	11.0	9.525	3.97	-	0.8	
	DCCC M212 ZCMX09T308ER-B	M	E	● ●			●		12.7	11.0	9.525	3.97	-	0.8	

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 ROTATING TOOL INSERTS

ROTATING TOOL INSERTS


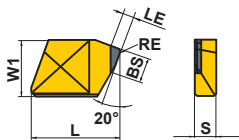
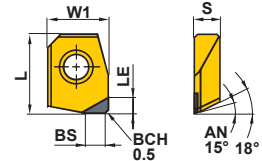

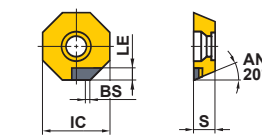

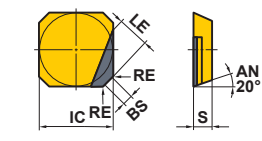

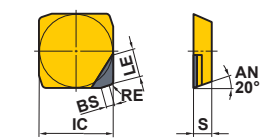

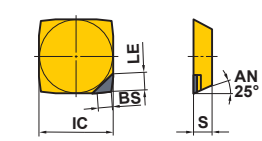
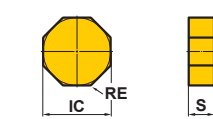
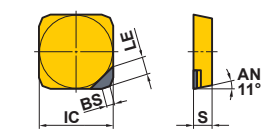
CBN & PCD INSERTS

Work Material	K	Cast Iron	●	● ●	Cutting Conditions (Guide) :						Geometry
	N	Non-ferrous Metal			● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting						
Shape	Order Number	Class	CBN	PCD	Dimensions (mm)						Geometry
			MB730	MD220 MD2030	L	W1	S	BS	LE	RE	
	GDCN2004PDFR3	C		●	20	12.7	4.76	3	5	1.2	
	GDCN2004ZDTR1	C		●	20	12.7	4.76	1.4	6.3	0.8	
	GDCN2004PDR	C		●	20	12.7	4.76	4.9	6.2	1.2	
	GOER1404PXFR2	E		● ●	14	9	4.2	2	5	0.4	
	GOER1408PXFR2	E		● ●	14	9	4.2	2	5	0.8	
	GOER1408PXFR2-8	E		●	14	9	4.2	2	8	0.8	
	GOER1401ZXFR2	E		●	14	9	4.2	2	5	0.1	
	LDCN190412R	C		●	19.05	12.7	4.76	4.3	6.2	1.2	
	LDCN190412R	C	●		19.05	12.7	4.76	4.3	6.0	1.2	
	LDCN190412L	C		●	19.05	12.7	4.76	4.3	6.2	1.2	

● = NEW

ROTATING TOOL INSERTS


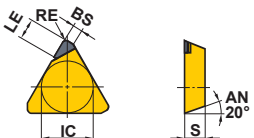

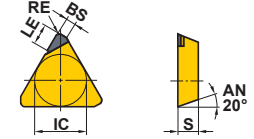

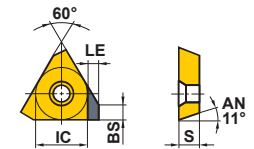
● : Inventory maintained in Japan. ▲ : Inventory maintained in Japan. To be replaced by new products.
(1 inserts in one case)

Work Material	K	Cast Iron	● ● ●	●	Cutting Conditions (Guide) :							Geometry		
	N	Non-ferrous Metal			● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting									
Shape	Order Number	Class	CBN		PCD		Dimensions (mm)							
			MB710	MB730	BC5030	MD220	L	W1	IC	LE	S	BS	RE	
NF10000 M072 	NP-GDCN2004PDSR3	C	●				20	12.7	—	2.5	4.76	3	0.8	
V10000 M070 	NP-GDCW1240PDFR2	C		●			12	9.5	—	2	4	2	—	
OCTACUT M180 	OEMX12T3ETR1	M	●				—	—	12.7	2.5	3.97	1	—	
SE445 LSE445 	SECN1203AFFR1	C		▲			—	—	12.7	5	3.18	1.4	1.0	
SE415 	SECN1203EFFR1	C		●			—	—	12.7	5	3.18	1.4	1.0	
BF407 	SFCN1203ZFFR2	C		▲			—	—	12.7	3	3.175	2.4	—	
AOX445 M060 	SL-ONEN120404ASN	E	●				—	—	12.7	—	4.76	—	0.4	
FBP415 	SPEN1203EETR1	E	●				—	—	12.7	3	3.175	1.4	—	



ROTATING TOOL INSERTS

CBN & PCD INSERTS


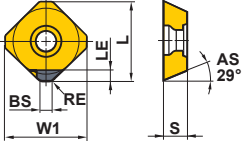

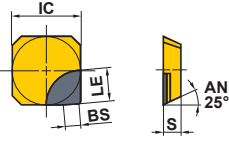

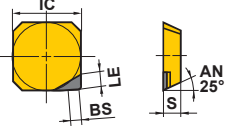
Work Material	K	Cast Iron	● ●	●	Cutting Conditions (Guide) :					Geometry
	N	Non-ferrous Metal			● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting					
Shape	Order Number	Class	CBN	PCD	Dimensions (mm)					
			MB710 BC5030 MD220		IC	LE	S	BS	RE	
SE300 NSE300 	TECN1603PEFR1	C		●	9.525	5	3.175	1.4	0.4	
SE400 NSE400 	TECN2204PEFR1	C		▲	12.7	5	4.76	1.4	1.0	
PMF M256 	TPEW1303ZPTR2	E	●		7.94	1.5	3.18	2	—	



ROTATING TOOL INSERTS

● : Inventory maintained in Japan. ▲ : Inventory maintained in Japan. To be replaced by new products.
(1 inserts in one case)








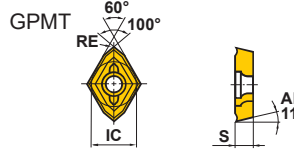

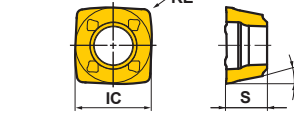
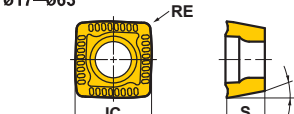

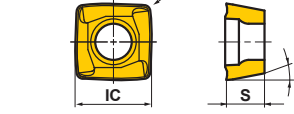
CBN & PCD INSERTS WITH WIPER

Work Material	K	Cast Iron	C	G	Cutting Conditions (Guide) :							Geometry
	N	Non-ferrous Metal			● : Stable Cutting ● : General Cutting ✖ : Unstable Cutting							
Shape	Order Number	Class	CBN	PCD	Dimensions (mm)						Geometry	
			MB710	MD220	L	W1	LE	IC	S	BS		RE
ASX445 	WEEW13T3AGFR3C	E		●	16.6	16.48	1.8	—	3.97	3.0	1.5	
	WEEW13T3AGTR3C	E	●		16.6	16.48	1.8	—	3.97	3.0	1.5	
BF407 	WFC42ZFER2	C		▲	—	—	6.2	12.4	3.175	2.4	—	
BF407 	NP-WFC42ZFER2	C		▲	—	—	3.0	12.4	3.175	2.4	—	



ROTATING TOOL INSERTS


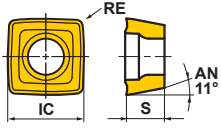

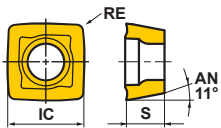
DRILLING INSERTS

Shape	Order Number	Class	Coated						Dimensions (mm)				Geometry
			VP15TF	UP20M	GP20M	UE6020	US735	MC1020	MC5020	IC	L	S	
	GCMT040204-U1	M	●						—	5.0	2.38	0.4	U1 Breaker GCMT  GPMT 
	GPMT060204-U1	M	●		●				5.56	—	2.38	0.4	
	GPMT070204-U1	M	●		●				6.35	—	2.38	0.4	
	GPMT090304-U1	M	●		●				7.94	—	3.18	0.4	
	GPMT11T308-U1	M	●		●				9.525	—	3.97	0.8	
	GPMT140408-U1	M	●		●				12.7	—	4.76	0.8	
	GCMT040204-U2	M	●	●					—	5.0	2.38	0.4	U2 Breaker GCMT  GPMT 
	GPMT060204-U2	M	●	●	●	●			5.56	—	2.38	0.4	
	GPMT070204-U2	M	●	●	●	●			6.35	—	2.38	0.4	
	GPMT090304-U2	M	●	●	●	●			7.94	—	3.18	0.4	
	GPMT11T308-U2	M	●	●	●	●			9.525	—	3.97	0.8	
	GPMT140408-U2	M	●	●	●	●			12.7	—	4.76	0.8	
	GPMT060204-U3	M	●		●	●			5.56	—	2.38	0.4	U3 Breaker GPMT 
	GPMT070204-U3	M	●		●	●			6.35	—	2.38	0.4	
	GPMT090304-U3	M	●		●	●			7.94	—	3.18	0.4	
	GPMT11T308-U3	M	●		●	●			9.525	—	3.97	0.8	
	GPMT140408-U3	M	●		●	●			12.7	—	4.76	0.8	
	NEW SOMX052704-UM	M	●				●	●	5	—	2.7	0.4	ø14-ø16.5  ø17-ø63 
	SOMX063005-UM	M	●				●	●	6	—	3	0.5	
	SOMX073505-UM	M	●				●	●	7	—	3.5	0.5	
	SOMX084005-UM	M	●				●	●	8.3	—	4	0.5	
	SOMX094506-UM	M	●				●	●	9.7	—	4.5	0.6	
	SOMX115506-UM	M	●				●	●	11.6	—	5.5	0.6	
	SOMX136008-UM	M	●				●	●	13.8	—	6	0.8	
	SOMX166508-UM	M	●				●	●	16.5	—	6.5	0.8	
SOMX187008-UM	M	●				●	●	18.2	—	7	0.8		
	SOMX063005-US	M	●						6	—	3	0.5	
	SOMX073505-US	M	●						7	—	3.5	0.5	
	SOMX084005-US	M	●						8.3	—	4	0.5	
	SOMX094506-US	M	●						9.7	—	4.5	0.6	
	SOMX115506-US	M	●						11.6	—	5.5	0.6	
	SOMX136008-US	M	●						13.8	—	6	0.8	
	SOMX166508-US	M	●						16.5	—	6.5	0.8	
SOMX187008-US	M	●						18.2	—	7	0.8		

● = NEW


ROTATING TOOL INSERTS

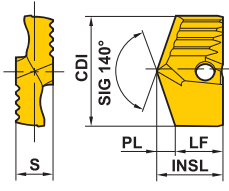
● : Inventory maintained in Japan.
(10 insert in one case)

Shape	Order Number	Class	Coated					Dimensions (mm)				Geometry	
			DP8020	TF15				IC	L	S	RE		
MVX P230 	SOMX062905-UH	M	●						6	—	2.9	0.5	
	SOMX073405-UH	M	●						7	—	3.4	0.5	
	SOMX083905-UH	M	●						8.3	—	3.9	0.5	
	SOMX094406-UH	M	●						9.7	—	4.4	0.6	
	SOMX115406-UH	M	●						11.6	—	5.4	0.6	
	SOMX135908-UH	M	●						13.8	—	5.9	0.8	
	SOMX166408-UH	M	●						16.5	—	6.4	0.8	
	SOMX186908-UH	M	●						18.2	—	6.9	0.8	
MVX P230 	SOGX063005-UN	G	●						6	—	3	0.5	
	SOGX073505-UN	G	●						7	—	3.5	0.5	
	SOGX084005-UN	G	●						8.3	—	4	0.5	
	SOGX094506-UN	G	●						9.7	—	4.5	0.6	
	SOGX115506-UN	G	●						11.6	—	5.5	0.6	
	SOGX136008-UN	G	●						13.8	—	6	0.8	
	SOGX166508-UN	G	●						16.5	—	6.5	0.8	
	SOGX187008-UN	G	●						18.2	—	7	0.8	

DRILLING INSERTS

TAW H Type
● P219





Applicable Drill Shape Geometry

Order Number	Coated		Dimensions (mm)					Applicable Holder	
	VP15TF	VP10H	CDI	INSL	LF	PL	S		
TAWNH1850T	●	□	18.5	12.7	9.3	3.4	7.0	TAWSN 1900S25	
TAWNH1860T	●	□	18.6	12.7	9.3	3.4	7.0		
TAWNH1870T	●	□	18.7	12.7	9.3	3.4	7.0		
TAWNH1880T	●	□	18.8	12.7	9.3	3.4	7.0		
TAWNH1890T	●	□	18.9	12.7	9.3	3.4	7.0		
TAWNH1900T	●	□	19.0	12.7	9.2	3.5	7.0		TAWMN 1900S25
TAWNH1910T	●	□	19.1	12.7	9.2	3.5	7.0		TAWLN 1900S25
TAWNH1920T	●	□	19.2	12.7	9.2	3.5	7.0		
TAWNH1930T	●	□	19.3	12.7	9.2	3.5	7.0		
TAWNH1940T	●	□	19.4	12.7	9.2	3.5	7.0		
TAWNH1950T	●	□	19.5	12.6	9.1	3.5	7.0	TAWSN 2000S25	
TAWNH1960T	●	□	19.6	12.7	9.1	3.6	7.0		
TAWNH1970T	●	□	19.7	12.7	9.1	3.6	7.0		
TAWNH1980T	●	□	19.8	12.7	9.1	3.6	7.0		
TAWNH1990T	●	□	19.9	12.7	9.1	3.6	7.0		
TAWNH2000T	●	□	20.0	12.6	9.0	3.6	7.0		TAWMN 2000S25
TAWNH2010T	□	□	20.1	12.7	9.0	3.7	7.0		TAWLN 2000S25
TAWNH2020T	□	□	20.2	12.7	9.0	3.7	7.0		
TAWNH2030T	□	□	20.3	12.7	9.0	3.7	7.0		
TAWNH2040T	□	□	20.4	12.7	9.0	3.7	7.0		
TAWNH2050T	●	□	20.5	12.6	8.9	3.7	7.0	TAWSN 2100S25	
TAWNH2060T	□	□	20.6	12.6	8.9	3.7	7.0		
TAWNH2070T	□	□	20.7	12.7	8.9	3.8	7.0		
TAWNH2080T	□	□	20.8	12.7	8.9	3.8	7.0		
TAWNH2090T	□	□	20.9	12.7	8.9	3.8	7.0		
TAWNH2100T	●	□	21.0	12.6	8.8	3.8	7.0		TAWMN 2100S25
TAWNH2110T	□	□	21.1	12.6	8.8	3.8	7.0		TAWLN 2100S25
TAWNH2120T	□	□	21.2	12.7	8.8	3.9	7.0		
TAWNH2130T	□	□	21.3	12.7	8.8	3.9	7.0		
TAWNH2140T	□	□	21.4	12.7	8.8	3.9	7.0		
TAWNH2150T	●	□	21.5	14.5	10.6	3.9	8.0	TAWSN 2200S25	
TAWNH2160T	□	□	21.6	14.5	10.6	3.9	8.0		
TAWNH2170T	□	□	21.7	14.5	10.6	3.9	8.0		
TAWNH2180T	□	□	21.8	14.6	10.6	4.0	8.0		
TAWNH2190T	□	□	21.9	14.6	10.6	4.0	8.0		TAWMN 2200S25
TAWNH2200T	●	□	22.0	14.5	10.5	4.0	8.0		TAWLN 2200S25
TAWNH2210T	□	□	22.1	14.5	10.5	4.0	8.0		
TAWNH2220T	□	□	22.2	14.5	10.5	4.0	8.0		
TAWNH2230T	□	□	22.3	14.6	10.5	4.1	8.0		
TAWNH2240T	□	□	22.4	14.6	10.5	4.1	8.0		
TAWNH2250T	●	□	22.5	14.5	10.4	4.1	8.0	TAWSN 2300S25	
TAWNH2260T	□	□	22.6	14.5	10.4	4.1	8.0	TAWMN 2300S25	
TAWNH2270T	□	□	22.7	14.5	10.4	4.1	8.0	TAWLN 2300S25	
TAWNH2280T	□	□	22.8	14.5	10.4	4.1	8.0		
TAWNH2290T	□	□	22.9	14.6	10.4	4.2	8.0		

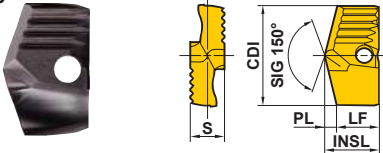
Order Number	Coated		Dimensions (mm)					Applicable Holder	
	VP15TF	VP10H	CDI	INSL	LF	PL	S		
TAWNH2300T	●	□	23.0	14.5	10.3	4.2	8.0	TAWSN 2300S25	
TAWNH2310T	□	□	23.1	14.5	10.3	4.2	8.0		
TAWNH2320T	□	□	23.2	14.5	10.3	4.2	8.0		
TAWNH2330T	□	□	23.3	14.5	10.3	4.2	8.0		
TAWNH2340T	□	□	23.4	14.6	10.3	4.3	8.0		TAWLN 2300S25
TAWNH2350T	●	□	23.5	14.5	10.2	4.3	8.0		TAWSN 2400S32
TAWNH2360T	□	□	23.6	14.5	10.2	4.3	8.0		
TAWNH2370T	□	□	23.7	14.5	10.2	4.3	8.0		
TAWNH2380T	□	□	23.8	14.5	10.2	4.3	8.0		
TAWNH2390T	□	□	23.9	14.5	10.2	4.3	8.0		
TAWNH2400T	●	□	24.0	14.5	10.1	4.4	8.0	TAWMN 2400S32	
TAWNH2410T	□	□	24.1	14.5	10.1	4.4	8.0	TAWLN 2400S32	
TAWNH2420T	□	□	24.2	14.5	10.1	4.4	8.0		
TAWNH2430T	□	□	24.3	14.5	10.1	4.4	8.0		
TAWNH2440T	□	□	24.4	14.5	10.1	4.4	8.0		
TAWNH2450T	●	□	24.5	16.2	11.7	4.5	9.0	TAWSN 2500S32	
TAWNH2460T	□	□	24.6	16.2	11.7	4.5	9.0		
TAWNH2470T	□	□	24.7	16.2	11.7	4.5	9.0		
TAWNH2480T	□	□	24.8	16.2	11.7	4.5	9.0		
TAWNH2490T	□	□	24.9	16.2	11.7	4.5	9.0		
TAWNH2500T	●	□	25.0	16.1	11.6	4.5	9.0		TAWMN 2500S32
TAWNH2510T	□	□	25.1	16.2	11.6	4.6	9.0		TAWLN 2500S32
TAWNH2520T	□	□	25.2	16.2	11.6	4.6	9.0		
TAWNH2530T	□	□	25.3	16.2	11.6	4.6	9.0		
TAWNH2540T	□	□	25.4	16.2	11.6	4.6	9.0		
TAWNH2550T	●	□	25.5	16.1	11.5	4.6	9.0	TAWSN 2600S32	
TAWNH2560T	□	□	25.6	16.2	11.5	4.7	9.0		
TAWNH2570T	□	□	25.7	16.2	11.5	4.7	9.0		
TAWNH2580T	□	□	25.8	16.2	11.5	4.7	9.0		
TAWNH2590T	□	□	25.9	16.2	11.5	4.7	9.0		
TAWNH2600T	●	□	26.0	16.1	11.4	4.7	9.0		TAWMN 2600S32
TAWNH2610T	□	□	26.1	16.1	11.4	4.7	9.0		TAWLN 2600S32
TAWNH2620T	□	□	26.2	16.2	11.4	4.8	9.0		
TAWNH2630T	□	□	26.3	16.2	11.4	4.8	9.0		
TAWNH2640T	□	□	26.4	16.2	11.4	4.8	9.0		
TAWNH2650T	●	□	26.5	16.1	11.3	4.8	9.0	TAWSN 2700S32	
TAWNH2660T	□	□	26.6	16.1	11.3	4.8	9.0		
TAWNH2670T	□	□	26.7	16.2	11.3	4.9	9.0		
TAWNH2680T	□	□	26.8	16.2	11.3	4.9	9.0		
TAWNH2690T	□	□	26.9	16.2	11.3	4.9	9.0		
TAWNH2700T	●	□	27.0	16.1	11.2	4.9	9.0		TAWMN 2700S32
TAWNH2710T	□	□	27.1	16.1	11.2	4.9	9.0		TAWLN 2700S32
TAWNH2720T	□	□	27.2	16.1	11.2	4.9	9.0		
TAWNH2730T	□	□	27.3	16.2	11.2	5.0	9.0		
TAWNH2740T	□	□	27.4	16.2	11.2	5.0	9.0		

ROTATING TOOL INSERTS

● : Inventory maintained in Japan. □ : Non stock, produced to order only.
 (1 insert in one case)

Order Number	Coated		Dimensions (mm)					Applicable Holder
	VP15TF	VP10H	CDI	INSL	LF	PL	S	
TAWNH2750T	●	□	27.5	17.3	12.3	5.0	10.0	TAWSN 2800S32
TAWNH2760T	□	□	27.6	17.3	12.3	5.0	10.0	
TAWNH2770T	□	□	27.7	17.3	12.3	5.0	10.0	
TAWNH2780T	□	□	27.8	17.4	12.3	5.1	10.0	
TAWNH2790T	□	□	27.9	17.4	12.3	5.1	10.0	
TAWNH2800T	●	□	28.0	17.3	12.2	5.1	10.0	
TAWNH2810T	□	□	28.1	17.3	12.2	5.1	10.0	
TAWNH2820T	□	□	28.2	17.3	12.2	5.1	10.0	
TAWNH2830T	□	□	28.3	17.4	12.2	5.2	10.0	
TAWNH2840T	□	□	28.4	17.4	12.2	5.2	10.0	
TAWNH2850T	●	□	28.5	17.3	12.1	5.2	10.0	TAWSN 2900S32
TAWNH2860T	□	□	28.6	17.3	12.1	5.2	10.0	
TAWNH2870T	□	□	28.7	17.3	12.1	5.2	10.0	
TAWNH2880T	□	□	28.8	17.3	12.1	5.2	10.0	
TAWNH2890T	□	□	28.9	17.4	12.1	5.3	10.0	
TAWNH2900T	●	□	29.0	17.3	12.0	5.3	10.0	
TAWNH2910T	□	□	29.1	17.3	12.0	5.3	10.0	
TAWNH2920T	□	□	29.2	17.3	12.0	5.3	10.0	
TAWNH2930T	□	□	29.3	17.3	12.0	5.3	10.0	
TAWNH2940T	□	□	29.4	17.4	12.0	5.4	10.0	


Order Number	Coated		Dimensions (mm)					Applicable Holder
	VP15TF	VP10H	CDI	INSL	LF	PL	S	
TAWNH2950T	●	□	29.5	17.3	11.9	5.4	10.0	TAWSN 3000S32
TAWNH2960T	□	□	29.6	17.3	11.9	5.4	10.0	
TAWNH2970T	□	□	29.7	17.3	11.9	5.4	10.0	
TAWNH2980T	□	□	29.8	17.3	11.9	5.4	10.0	
TAWNH2990T	□	□	29.9	17.3	11.9	5.4	10.0	
TAWNH3000T	●	□	30.0	17.3	11.8	5.5	10.0	
TAWNH3010T	□	□	30.1	17.3	11.8	5.5	10.0	
TAWNH3020T	□	□	30.2	17.3	11.8	5.5	10.0	
TAWNH3030T	□	□	30.3	17.3	11.8	5.5	10.0	
TAWNH3040T	□	□	30.4	17.3	11.8	5.5	10.0	

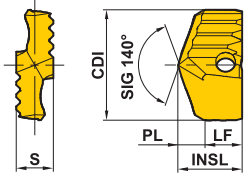
Applicable Drill Shape Geometry	Order Number	Coated		Dimensions (mm)				
		VP15TF	VP10H	CDI	INSL	LF	PL	S
TAW H Type P229 	TAWBH2450T	●	□	24.5	15.0	11.7	3.3	9.0
	TAWBH2460T	□	□	24.6	15.0	11.7	3.3	9.0
	TAWBH2470T	●	□	24.7	15.0	11.7	3.3	9.0
	TAWBH2650T	□	□	26.5	14.9	11.3	3.6	9.0
	TAWBH2670T	●	□	26.7	14.9	11.3	3.6	9.0

DRILLING INSERTS

Applicable Drill Shape Geometry

TAW H Type
(Cast Iron)
P219





Order Number	Coated	Dimensions (mm)					Applicable Holder
	DP5010	CDI	INSL	LF	PL	S	
TAWKH1850TG	●	18.5	12.7	8.6	4.1	7.0	TAWSN 1900S25
TAWKH1860TG	●	18.6	12.7	8.6	4.1	7.0	
TAWKH1870TG	●	18.7	12.7	8.6	4.1	7.0	
TAWKH1880TG	●	18.8	12.7	8.6	4.1	7.0	
TAWKH1890TG	●	18.9	12.7	8.6	4.1	7.0	
TAWKH1900TG	●	19.0	12.6	8.5	4.1	7.0	
TAWKH1910TG	●	19.1	12.7	8.5	4.2	7.0	
TAWKH1920TG	●	19.2	12.7	8.5	4.2	7.0	
TAWKH1930TG	●	19.3	12.7	8.5	4.2	7.0	
TAWKH1940TG	●	19.4	12.7	8.5	4.2	7.0	
TAWKH1950TG	●	19.5	12.6	8.4	4.2	7.0	TAWSN 2000S25
TAWKH1960TG	●	19.6	12.7	8.4	4.3	7.0	
TAWKH1970TG	●	19.7	12.7	8.4	4.3	7.0	
TAWKH1980TG	●	19.8	12.7	8.4	4.3	7.0	
TAWKH1990TG	●	19.9	12.7	8.4	4.3	7.0	
TAWKH2000TG	●	20.0	12.6	8.3	4.3	7.0	
TAWKH2010TG	□	20.1	12.6	8.3	4.3	7.0	
TAWKH2020TG	□	20.2	12.7	8.3	4.4	7.0	
TAWKH2030TG	□	20.3	12.7	8.3	4.4	7.0	
TAWKH2040TG	□	20.4	12.7	8.3	4.4	7.0	
TAWKH2050TG	●	20.5	12.6	8.2	4.4	7.0	TAWSN 2100S25
TAWKH2060TG	□	20.6	12.6	8.2	4.4	7.0	
TAWKH2070TG	□	20.7	12.7	8.2	4.5	7.0	
TAWKH2080TG	□	20.8	12.7	8.2	4.5	7.0	
TAWKH2090TG	□	20.9	12.7	8.2	4.5	7.0	
TAWKH2100TG	●	21.0	12.6	8.1	4.5	7.0	
TAWKH2110TG	□	21.1	12.6	8.1	4.5	7.0	
TAWKH2120TG	□	21.2	12.6	8.1	4.5	7.0	
TAWKH2130TG	□	21.3	12.7	8.1	4.6	7.0	
TAWKH2140TG	□	21.4	12.7	8.1	4.6	7.0	
TAWKH2150TG	●	21.5	14.5	9.8	4.7	8.0	TAWSN 2200S25
TAWKH2160TG	□	21.6	14.5	9.8	4.7	8.0	
TAWKH2170TG	□	21.7	14.5	9.8	4.7	8.0	
TAWKH2180TG	□	21.8	14.6	9.8	4.8	8.0	
TAWKH2190TG	□	21.9	14.6	9.8	4.8	8.0	
TAWKH2200TG	●	22.0	14.5	9.7	4.8	8.0	
TAWKH2210TG	□	22.1	14.5	9.7	4.8	8.0	
TAWKH2220TG	□	22.2	14.5	9.7	4.8	8.0	
TAWKH2230TG	□	22.3	14.5	9.7	4.8	8.0	
TAWKH2240TG	□	22.4	14.6	9.7	4.9	8.0	
TAWKH2250TG	●	22.5	14.5	9.6	4.9	8.0	TAWSN 2300S25
TAWKH2260TG	□	22.6	14.5	9.6	4.9	8.0	
TAWKH2270TG	□	22.7	14.5	9.6	4.9	8.0	
TAWKH2280TG	□	22.8	14.5	9.6	4.9	8.0	
TAWKH2290TG	□	22.9	14.6	9.6	5.0	8.0	

Order Number	Coated	Dimensions (mm)					Applicable Holder
	DP5010	CDI	INSL	LF	PL	S	
TAWKH2300TG	●	23.0	14.5	9.5	5.0	8.0	TAWSN 2300S25
TAWKH2310TG	□	23.1	14.5	9.5	5.0	8.0	
TAWKH2320TG	□	23.2	14.5	9.5	5.0	8.0	
TAWKH2330TG	□	23.3	14.5	9.5	5.0	8.0	
TAWKH2340TG	□	23.4	14.5	9.5	5.0	8.0	
TAWKH2350TG	●	23.5	14.5	9.4	5.1	8.0	TAWSN 2400S32
TAWKH2360TG	□	23.6	14.5	9.4	5.1	8.0	
TAWKH2370TG	□	23.7	14.5	9.4	5.1	8.0	
TAWKH2380TG	□	23.8	14.5	9.4	5.1	8.0	
TAWKH2390TG	□	23.9	14.5	9.4	5.1	8.0	
TAWKH2400TG	●	24.0	14.5	9.3	5.2	8.0	
TAWKH2410TG	□	24.1	14.5	9.3	5.2	8.0	
TAWKH2420TG	□	24.2	14.5	9.3	5.2	8.0	
TAWKH2430TG	□	24.3	14.5	9.3	5.2	8.0	
TAWKH2440TG	□	24.4	14.5	9.3	5.2	8.0	
TAWKH2450TG	●	24.5	16.0	10.7	5.3	9.0	TAWSN 2500S32
TAWKH2460TG	□	24.6	16.1	10.7	5.4	9.0	
TAWKH2470TG	□	24.7	16.1	10.7	5.4	9.0	
TAWKH2480TG	□	24.8	16.1	10.7	5.4	9.0	
TAWKH2490TG	□	24.9	16.1	10.7	5.4	9.0	
TAWKH2500TG	●	25.0	16.1	10.7	5.4	9.0	
TAWKH2510TG	□	25.1	16.2	10.7	5.5	9.0	
TAWKH2520TG	□	25.2	16.2	10.7	5.5	9.0	
TAWKH2530TG	□	25.3	16.2	10.7	5.5	9.0	
TAWKH2540TG	□	25.4	16.2	10.7	5.5	9.0	
TAWKH2550TG	●	25.5	16.1	10.6	5.5	9.0	TAWSN 2600S32
TAWKH2560TG	□	25.6	16.1	10.6	5.5	9.0	
TAWKH2570TG	□	25.7	16.2	10.6	5.6	9.0	
TAWKH2580TG	□	25.8	16.2	10.6	5.6	9.0	
TAWKH2590TG	□	25.9	16.2	10.6	5.6	9.0	
TAWKH2600TG	●	26.0	16.1	10.5	5.6	9.0	
TAWKH2610TG	□	26.1	16.1	10.5	5.6	9.0	
TAWKH2620TG	□	26.2	16.2	10.5	5.7	9.0	
TAWKH2630TG	□	26.3	16.2	10.5	5.7	9.0	
TAWKH2640TG	□	26.4	16.2	10.5	5.7	9.0	
TAWKH2650TG	●	26.5	16.1	10.4	5.7	9.0	TAWSN 2700S32
TAWKH2660TG	□	26.6	16.1	10.4	5.7	9.0	
TAWKH2670TG	□	26.7	16.1	10.4	5.7	9.0	
TAWKH2680TG	□	26.8	16.2	10.4	5.8	9.0	
TAWKH2690TG	□	26.9	16.2	10.4	5.8	9.0	
TAWKH2700TG	●	27.0	16.1	10.3	5.8	9.0	
TAWKH2710TG	□	27.1	16.1	10.3	5.8	9.0	
TAWKH2720TG	□	27.2	16.1	10.3	5.8	9.0	
TAWKH2730TG	□	27.3	16.2	10.3	5.9	9.0	
TAWKH2740TG	□	27.4	16.2	10.3	5.9	9.0	

ROTATING TOOL INSERTS

● : Inventory maintained in Japan. □ : Non stock, produced to order only.
(1 insert in one case)

Order Number	Coated	Dimensions (mm)					Applicable Holder	Order Number	Coated	Dimensions (mm)					Applicable Holder
	DP5010	CDI	INSL	LF	PL	S			DP5010	CDI	INSL	LF	PL	S	
TAWKH2750TG	●	27.5	17.2	11.2	6.0	10.0	TAWSN 2800S32	TAWKH2950TG	●	29.5	17.3	10.9	6.4	10.0	TAWSN 3000S32
TAWKH2760TG	□	27.6	17.2	11.2	6.0	10.0		TAWKH2960TG	□	29.6	17.3	10.9	6.4	10.0	
TAWKH2770TG	□	27.7	17.2	11.2	6.0	10.0		TAWKH2970TG	□	29.7	17.3	10.9	6.4	10.0	
TAWKH2780TG	□	27.8	17.3	11.2	6.1	10.0		TAWKH2980TG	□	29.8	17.3	10.9	6.4	10.0	
TAWKH2790TG	□	27.9	17.3	11.2	6.1	10.0		TAWKH2990TG	□	29.9	17.3	10.9	6.4	10.0	
TAWKH2800TG	●	28.0	17.3	11.2	6.1	10.0		TAWKH3000TG	●	30.0	17.3	10.8	6.5	10.0	
TAWKH2810TG	□	28.1	17.3	11.2	6.1	10.0		TAWKH3010TG	□	30.1	17.3	10.8	6.5	10.0	
TAWKH2820TG	□	28.2	17.3	11.2	6.1	10.0		TAWKH3020TG	□	30.2	17.3	10.8	6.5	10.0	
TAWKH2830TG	□	28.3	17.3	11.2	6.1	10.0		TAWKH3030TG	□	30.3	17.3	10.8	6.5	10.0	
TAWKH2840TG	□	28.4	17.4	11.2	6.2	10.0		TAWKH3040TG	□	30.4	17.3	10.8	6.5	10.0	
TAWKH2850TG	●	28.5	17.3	11.1	6.2	10.0	TAWLN 2800S32								
TAWKH2860TG	□	28.6	17.3	11.1	6.2	10.0									
TAWKH2870TG	□	28.7	17.3	11.1	6.2	10.0		TAWSN 2900S32							
TAWKH2880TG	□	28.8	17.3	11.1	6.2	10.0		TAWMN 2900S32							
TAWKH2890TG	□	28.9	17.4	11.1	6.3	10.0		TAWLN 2900S32							
TAWKH2900TG	●	29.0	17.3	11.0	6.3	10.0									
TAWKH2910TG	□	29.1	17.3	11.0	6.3	10.0									
TAWKH2920TG	□	29.2	17.3	11.0	6.3	10.0									
TAWKH2930TG	□	29.3	17.3	11.0	6.3	10.0									
TAWKH2940TG	□	29.4	17.3	11.0	6.3	10.0									

Insert for TAW Drill Chamfering Module

Shape Geometry	Order Number	Coated	Dimensions (mm)					
		VP15TF	L	LE	WI	S	RE	B9
	TAWC12T301-45GM	●	17.4	9.05	8.5	3.97	0.1	5°

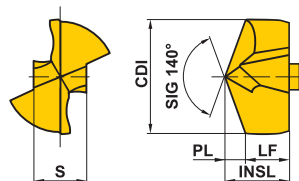
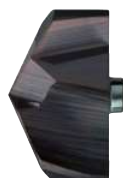
● : Inventory maintained in Japan. (10 insert in one case)

ROTATING TOOL INSERTS

DRILLING INSERTS

Applicable Drill
Shape
Geometry

STAW
P210



Order Number	Coated		Dimensions (mm)					Applicable Holder
	VP15TF	VP10H	CDI	INSL	LF	PL	S	
STAWN1000TH	●	□	10.0	5.6	3.8	1.8	4.6	STAWSS1000S16
STAWN1010TH	●	□	10.1	5.6	3.8	1.8	4.6	STAWSN1000S16
STAWN1020TH	●	□	10.2	5.7	3.8	1.9	4.6	STAWMN1000S16
STAWN1030TH	●	□	10.3	5.7	3.8	1.9	4.6	STAWLN1000S16
STAWN1040TH	●	□	10.4	5.7	3.8	1.9	4.6	
STAWN1050TH	●	□	10.5	5.9	4.0	1.9	4.8	STAWSS1050S16
STAWN1060TH	●	□	10.6	5.9	4.0	1.9	4.8	STAWSN1050S16
STAWN1070TH	●	□	10.7	5.9	4.0	1.9	4.8	STAWMN1050S16
STAWN1080TH	●	□	10.8	6.0	4.0	2.0	4.8	STAWLN1050S16
STAWN1090TH	●	□	10.9	6.0	4.0	2.0	4.8	
STAWN1100TH	●	□	11.0	6.2	4.2	2.0	5.1	STAWSS1100S16
STAWN1110TH	●	□	11.1	6.2	4.2	2.0	5.1	STAWSN1100S16
STAWN1120TH	●	□	11.2	6.2	4.2	2.0	5.1	STAWMN1100S16
STAWN1130TH	●	□	11.3	6.3	4.2	2.1	5.1	STAWLN1100S16
STAWN1140TH	●	□	11.4	6.3	4.2	2.1	5.1	
STAWN1150TH	●	□	11.5	6.5	4.4	2.1	5.3	STAWSS1150S16
STAWN1160TH	●	□	11.6	6.5	4.4	2.1	5.3	STAWSN1150S16
STAWN1170TH	●	□	11.7	6.5	4.4	2.1	5.3	STAWMN1150S16
STAWN1180TH	●	□	11.8	6.5	4.4	2.1	5.3	STAWLN1150S16
STAWN1190TH	●	□	11.9	6.6	4.4	2.2	5.3	
STAWN1200TH	●	□	12.0	6.8	4.6	2.2	5.5	STAWSS1200S16
STAWN1210TH	●	□	12.1	6.8	4.6	2.2	5.5	STAWSN1200S16
STAWN1220TH	●	□	12.2	6.8	4.6	2.2	5.5	STAWMN1200S16
STAWN1230TH	●	□	12.3	6.8	4.6	2.2	5.5	STAWLN1200S16
STAWN1240TH	●	□	12.4	6.9	4.6	2.3	5.5	
STAWN1250TH	●	□	12.5	7.1	4.8	2.3	5.8	STAWSS1250S16
STAWN1260TH	●	□	12.6	7.1	4.8	2.3	5.8	STAWSN1250S16
STAWN1270TH	●	□	12.7	7.1	4.8	2.3	5.8	STAWMN1250S16
STAWN1280TH	●	□	12.8	7.1	4.8	2.3	5.8	STAWLN1250S16
STAWN1290TH	●	□	12.9	7.1	4.8	2.3	5.8	
STAWN1300TH	●	□	13.0	7.3	4.9	2.4	6.0	STAWSS1300S16
STAWN1310TH	●	□	13.1	7.3	4.9	2.4	6.0	STAWSN1300S16
STAWN1320TH	●	□	13.2	7.3	4.9	2.4	6.0	STAWMN1300S16
STAWN1330TH	●	□	13.3	7.3	4.9	2.4	6.0	STAWLN1300S16
STAWN1340TH	●	□	13.4	7.3	4.9	2.4	6.0	
STAWN1350TH	●	□	13.5	7.6	5.1	2.5	6.2	STAWSS1350S16
STAWN1360TH	●	□	13.6	7.6	5.1	2.5	6.2	STAWSN1350S16
STAWN1370TH	●	□	13.7	7.6	5.1	2.5	6.2	STAWMN1350S16
STAWN1380TH	●	□	13.8	7.6	5.1	2.5	6.2	STAWLN1350S16
STAWN1390TH	●	□	13.9	7.6	5.1	2.5	6.2	
STAWN1400TH	●	□	14.0	7.8	5.3	2.5	6.4	STAWSS1400S16
STAWN1410TH	●	□	14.1	7.9	5.3	2.6	6.4	STAWSN1400S16
STAWN1420TH	●	□	14.2	7.9	5.3	2.6	6.4	STAWMN1400S16
STAWN1430TH	●	□	14.3	7.9	5.3	2.6	6.4	STAWLN1400S16
STAWN1440TH	●	□	14.4	7.9	5.3	2.6	6.4	

ROTATING TOOL INSERTS

● : Inventory maintained in Japan. □ : Non stock, produced to order only.
(1 insert in one case)


Order Number	Coated		Dimensions (mm)					Applicable Holder
	VP15TF	VP10H	CDI	INSL	LF	PL	S	
STAWN1450TH	●		14.5	8.1	5.5	2.6	6.7	STAWSS1450S16 STAWSN1450S16 STAWMN1450S16 STAWLN1450S16
STAWN1460TH	●		14.6	8.2	5.5	2.7	6.7	
STAWN1470TH	●		14.7	8.2	5.5	2.7	6.7	
STAWN1480TH	●		14.8	8.2	5.5	2.7	6.7	
STAWN1490TH	●		14.9	8.2	5.5	2.7	6.7	
STAWN1500TH	●		15.0	8.4	5.7	2.7	6.9	STAWSS1500S20 STAWSN1500S20 STAWMN1500S20 STAWLN1500S20
STAWN1510TH	●		15.1	8.4	5.7	2.7	6.9	
STAWN1520TH	●		15.2	8.5	5.7	2.8	6.9	
STAWN1530TH	●		15.3	8.5	5.7	2.8	6.9	
STAWN1540TH	●		15.4	8.5	5.7	2.8	6.9	
STAWN1550T	●		15.5	8.7	5.9	2.8	7.1	STAWSS1600S20 STAWSN1600S20 STAWMN1600S20 STAWLN1600S20
STAWN1560T	●		15.6	8.7	5.9	2.8	7.1	
STAWN1570T	●		15.7	8.8	5.9	2.9	7.1	
STAWN1580T	●		15.8	8.8	5.9	2.9	7.1	
STAWN1590T	●		15.9	8.8	5.9	2.9	7.1	
STAWN1600T	●		16.0	8.8	5.9	2.9	7.1	
STAWN1610T	●		16.1	8.8	5.9	2.9	7.1	
STAWN1620T	●		16.2	8.8	5.9	2.9	7.1	
STAWN1630T	●		16.3	8.9	5.9	3.0	7.1	
STAWN1640T	●		16.4	8.9	5.9	3.0	7.1	
STAWN1650T	●		16.5	9.3	6.3	3.0	7.6	STAWSS1700S20 STAWSN1700S20 STAWMN1700S20 STAWLN1700S20
STAWN1660T	●		16.6	9.3	6.3	3.0	7.6	
STAWN1670T	●		16.7	9.3	6.3	3.0	7.6	
STAWN1680T	●		16.8	9.4	6.3	3.1	7.6	
STAWN1690T	●		16.9	9.4	6.3	3.1	7.6	
STAWN1700T	●		17.0	9.4	6.3	3.1	7.6	
STAWN1710T	●		17.1	9.4	6.3	3.1	7.6	
STAWN1720T	●		17.2	9.4	6.3	3.1	7.6	
STAWN1730T	●		17.3	9.4	6.3	3.1	7.6	
STAWN1740T	●		17.4	9.5	6.3	3.2	7.6	
STAWN1750T	●		17.5	9.9	6.7	3.2	8.1	STAWSS1800S20 STAWSN1800S20 STAWMN1800S20 STAWLN1800S20
STAWN1760T	●		17.6	9.9	6.7	3.2	8.1	
STAWN1770T	●		17.7	9.9	6.7	3.2	8.1	
STAWN1780T	●		17.8	9.9	6.7	3.2	8.1	
STAWN1790T	●		17.9	10.0	6.7	3.3	8.1	
STAWN1800T	●		18.0	10.0	6.7	3.3	8.1	
STAWN1810T	●		18.1	10.0	6.7	3.3	8.1	
STAWN1820T	●		18.2	10.0	6.7	3.3	8.1	
STAWN1830T	●		18.3	10.0	6.7	3.3	8.1	
STAWN1840T	●		18.4	10.0	6.7	3.3	8.1	


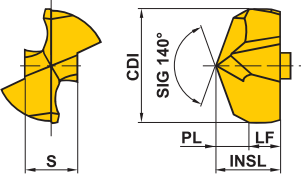


ROTATING TOOL INSERTS

DRILLING INSERTS

Applicable Drill Shape Geometry

STAW
 P210

Order Number	Coated		Dimensions (mm)					Applicable Holder
	DP5010		CDI	INSL	LF	PL	S	
STAWK1000TG	●		10.0	5.6	3.3	2.3	4.6	STAWSS1000S16
STAWK1010TG	●		10.1	5.6	3.3	2.3	4.6	STAWSN1000S16
STAWK1020TG	●		10.2	5.6	3.3	2.3	4.6	STAWMN1000S16
STAWK1030TG	●		10.3	5.7	3.3	2.4	4.6	STAWLN1000S16
STAWK1040TG	●		10.4	5.7	3.3	2.4	4.6	
STAWK1050TG	●		10.5	5.9	3.5	2.4	4.8	STAWSS1050S16
STAWK1060TG	●		10.6	5.9	3.5	2.4	4.8	STAWSN1050S16
STAWK1070TG	●		10.7	5.9	3.5	2.4	4.8	STAWMN1050S16
STAWK1080TG	●		10.8	5.9	3.5	2.4	4.8	STAWLN1050S16
STAWK1090TG	●		10.9	6.0	3.5	2.5	4.8	
STAWK1100TG	●		11.0	6.2	3.7	2.5	5.1	STAWSS1100S16
STAWK1110TG	●		11.1	6.2	3.7	2.5	5.1	STAWSN1100S16
STAWK1120TG	●		11.2	6.2	3.7	2.5	5.1	STAWMN1100S16
STAWK1130TG	●		11.3	6.2	3.7	2.5	5.1	STAWLN1100S16
STAWK1140TG	●		11.4	6.3	3.7	2.6	5.1	
STAWK1150TG	●		11.5	6.5	3.9	2.6	5.3	STAWSS1150S16
STAWK1160TG	●		11.6	6.5	3.9	2.6	5.3	STAWSN1150S16
STAWK1170TG	●		11.7	6.5	3.9	2.6	5.3	STAWMN1150S16
STAWK1180TG	●		11.8	6.5	3.9	2.6	5.3	STAWLN1150S16
STAWK1190TG	●		11.9	6.5	3.9	2.6	5.3	
STAWK1200TG	●		12.0	6.8	4.1	2.7	5.5	STAWSS1200S16
STAWK1210TG	●		12.1	6.8	4.1	2.7	5.5	STAWSN1200S16
STAWK1220TG	●		12.2	6.8	4.1	2.7	5.5	STAWMN1200S16
STAWK1230TG	●		12.3	6.8	4.1	2.7	5.5	STAWLN1200S16
STAWK1240TG	●		12.4	6.8	4.1	2.7	5.5	
STAWK1250TG	●		12.5	7.0	4.2	2.8	5.8	STAWSS1250S16
STAWK1260TG	●		12.6	7.0	4.2	2.8	5.8	STAWSN1250S16
STAWK1270TG	●		12.7	7.0	4.2	2.8	5.8	STAWMN1250S16
STAWK1280TG	●		12.8	7.0	4.2	2.8	5.8	STAWLN1250S16
STAWK1290TG	●		12.9	7.0	4.2	2.8	5.8	
STAWK1300TG	●		13.0	7.2	4.4	2.8	6.0	STAWSS1300S16
STAWK1310TG	●		13.1	7.3	4.4	2.9	6.0	STAWSN1300S16
STAWK1320TG	●		13.2	7.3	4.4	2.9	6.0	STAWMN1300S16
STAWK1330TG	●		13.3	7.3	4.4	2.9	6.0	STAWLN1300S16
STAWK1340TG	●		13.4	7.3	4.4	2.9	6.0	
STAWK1350TG	●		13.5	7.5	4.6	2.9	6.2	STAWSS1350S16
STAWK1360TG	●		13.6	7.6	4.6	3.0	6.2	STAWSN1350S16
STAWK1370TG	●		13.7	7.6	4.6	3.0	6.2	STAWMN1350S16
STAWK1380TG	●		13.8	7.6	4.6	3.0	6.2	STAWLN1350S16
STAWK1390TG	●		13.9	7.6	4.6	3.0	6.2	



ROTATING TOOL INSERTS

● : Inventory maintained in Japan.
 (1 insert in one case)

Order Number	Coated		Dimensions (mm)					Applicable Holder
	DP5010		CDI	INSL	LF	PL	S	
STAWK1400TG	●		14.0	7.8	4.8	3.0	6.4	STAWSS1400S16 STAWSN1400S16 STAWMN1400S16 STAWLN1400S16
STAWK1410TG	●		14.1	7.8	4.8	3.0	6.4	
STAWK1420TG	●		14.2	7.9	4.8	3.1	6.4	
STAWK1430TG	●		14.3	7.9	4.8	3.1	6.4	
STAWK1440TG	●		14.4	7.9	4.8	3.1	6.4	
STAWK1450TG	●		14.5	8.1	5.0	3.1	6.7	STAWSS1450S16 STAWSN1450S16 STAWMN1450S16 STAWLN1450S16
STAWK1460TG	●		14.6	8.1	5.0	3.1	6.7	
STAWK1470TG	●		14.7	8.2	5.0	3.2	6.7	
STAWK1480TG	●		14.8	8.2	5.0	3.2	6.7	
STAWK1490TG	●		14.9	8.2	5.0	3.2	6.7	
STAWK1500TG	●		15.0	8.4	5.2	3.2	6.9	STAWSS1500S20 STAWSN1500S20 STAWMN1500S20 STAWLN1500S20
STAWK1510TG	●		15.1	8.4	5.2	3.2	6.9	
STAWK1520TG	●		15.2	8.4	5.2	3.2	6.9	
STAWK1530TG	●		15.3	8.5	5.2	3.3	6.9	
STAWK1540TG	●		15.4	8.5	5.2	3.3	6.9	
STAWK1550TG	●		15.5	8.7	5.3	3.4	7.1	STAWSS1600S20 STAWSN1600S20 STAWMN1600S20 STAWLN1600S20
STAWK1560TG	●		15.6	8.7	5.3	3.4	7.1	
STAWK1570TG	●		15.7	8.7	5.3	3.4	7.1	
STAWK1580TG	●		15.8	8.8	5.3	3.5	7.1	
STAWK1590TG	●		15.9	8.8	5.3	3.5	7.1	
STAWK1600TG	●		16.0	8.8	5.3	3.5	7.1	
STAWK1610TG	●		16.1	8.8	5.3	3.5	7.1	
STAWK1620TG	●		16.2	8.8	5.3	3.5	7.1	
STAWK1630TG	●		16.3	8.8	5.3	3.5	7.1	
STAWK1640TG	●		16.4	8.9	5.3	3.6	7.1	
STAWK1650TG	●		16.5	9.3	5.7	3.6	7.6	STAWSS1700S20 STAWSN1700S20 STAWMN1700S20 STAWLN1700S20
STAWK1660TG	●		16.6	9.3	5.7	3.6	7.6	
STAWK1670TG	●		16.7	9.3	5.7	3.6	7.6	
STAWK1680TG	●		16.8	9.3	5.7	3.6	7.6	
STAWK1690TG	●		16.9	9.4	5.7	3.7	7.6	
STAWK1700TG	●		17.0	9.4	5.7	3.7	7.6	
STAWK1710TG	●		17.1	9.4	5.7	3.7	7.6	
STAWK1720TG	●		17.2	9.4	5.7	3.7	7.6	
STAWK1730TG	●		17.3	9.4	5.7	3.7	7.6	
STAWK1740TG	●		17.4	9.4	5.7	3.7	7.6	
STAWK1750TG	●		17.5	9.8	6.0	3.8	8.1	STAWSS1800S20 STAWSN1800S20 STAWMN1800S20 STAWLN1800S20
STAWK1760TG	●		17.6	9.8	6.0	3.8	8.1	
STAWK1770TG	●		17.7	9.8	6.0	3.8	8.1	
STAWK1780TG	●		17.8	9.8	6.0	3.8	8.1	
STAWK1790TG	●		17.9	9.8	6.0	3.8	8.1	
STAWK1800TG	●		18.0	9.9	6.0	3.9	8.1	
STAWK1810TG	●		18.1	9.9	6.0	3.9	8.1	
STAWK1820TG	●		18.2	9.9	6.0	3.9	8.1	
STAWK1830TG	●		18.3	9.9	6.0	3.9	8.1	
STAWK1840TG	●		18.4	9.9	6.0	3.9	8.1	



ROTATING TOOL INSERTS