

Multi-functional Indexable Insert End Mill

AQX Series

Series
Expansion

A multi-functional milling tool with a center cutting edge.

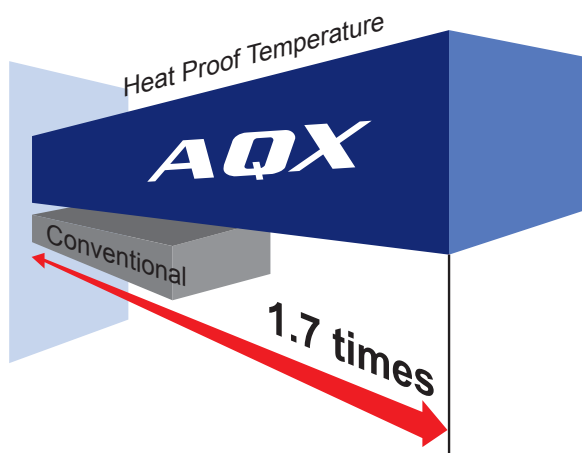


Multi-functional Indexable Insert End Mill

AQX Series

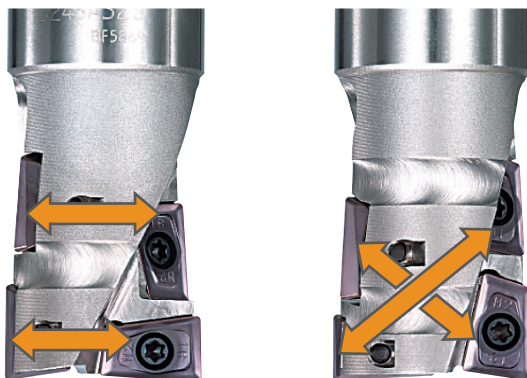
Heat Resistant Body

The body of the tool is made from a special alloy steel that has high heat resistant properties. A special surface treatment is used to increase wear and corrosion resistance.

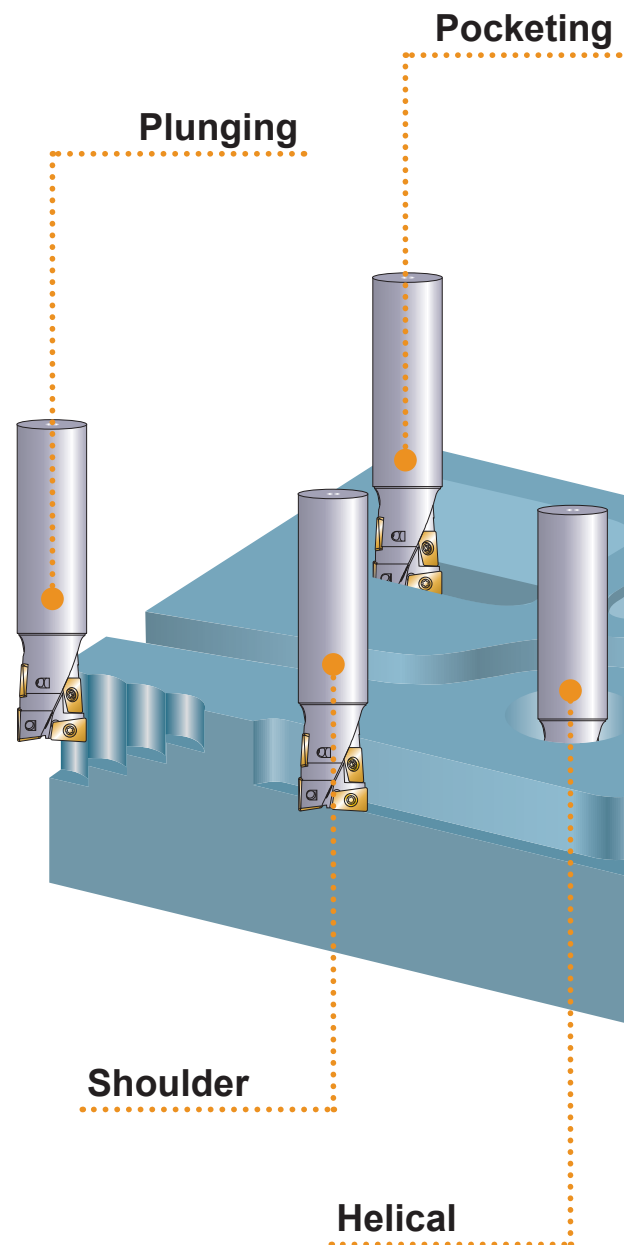


One Insert Type

Tool management is simplified by using only one type of insert for all 4 cutting edges. By rotating the inserts it's possible to use all 4 corners.

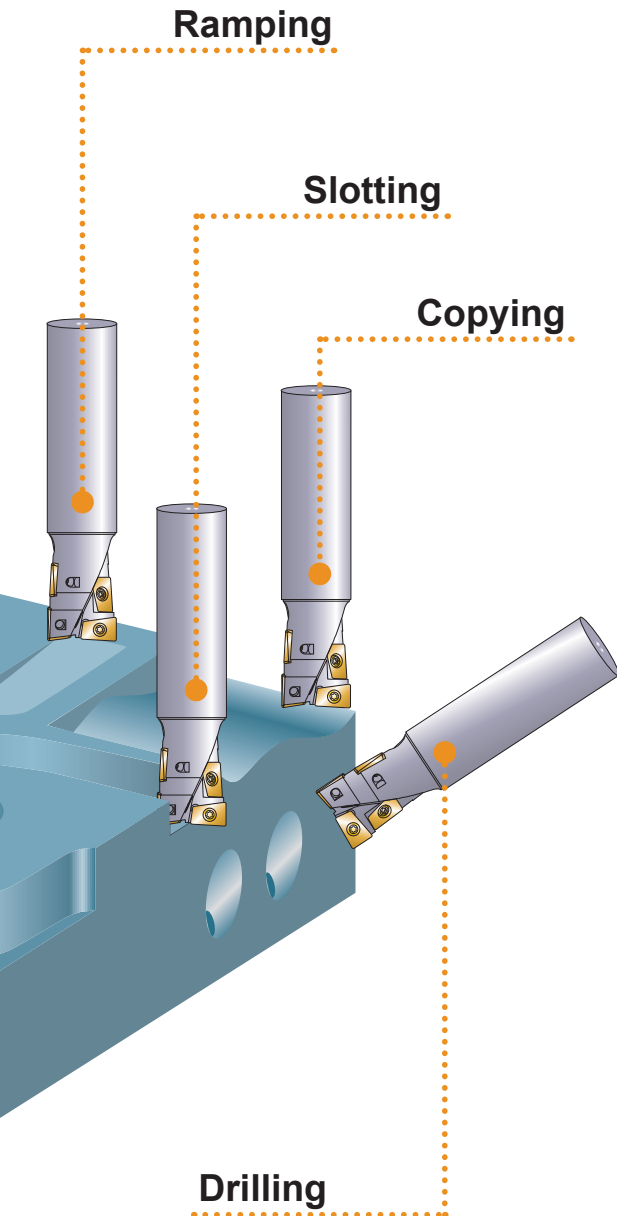


Insert Rotation



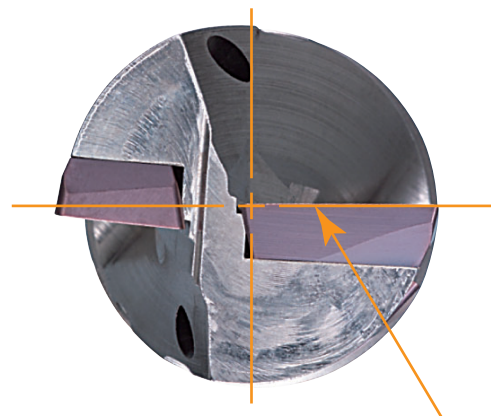
2 Insert Bottom Cutting Edge

The lower cutting edge consists of 2 inserts, resulting in higher cutting edge strength and increased tool life.



Center Cutting Edge

The AQX is designed with a center cutting edge, making it possible to sink, helical mill and pocket without a pre-prepared hole.

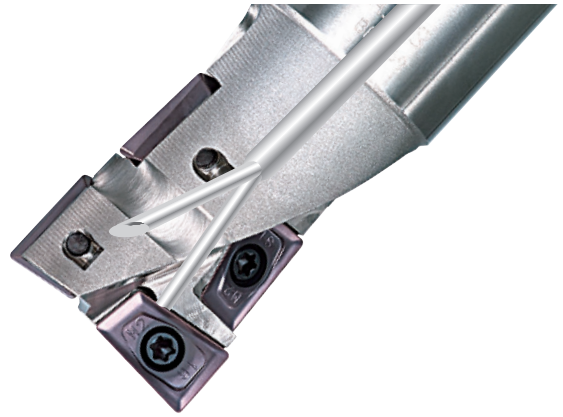


Center Cutting Edge

Through Coolant Holes

The body is designed with through coolant holes to improve cooling and chip disposal.

The AQX is also available without coolant holes.



Short Edge Type

An economical short edge type body is available with only 2 inserts for short depth of cut applications.

Standard Edge Type



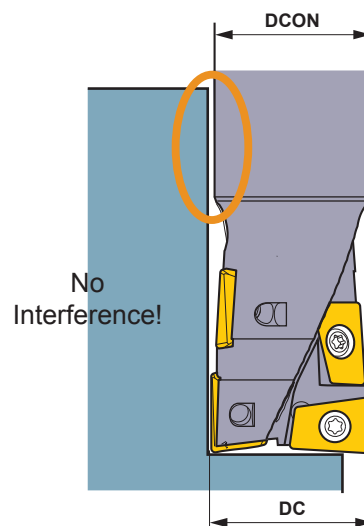
Short Edge Type

Undercut Type

The cutting edge diameter DC has been designed so it is larger than the shank diameter DCON, making it possible to machine vertical faces without any interference.

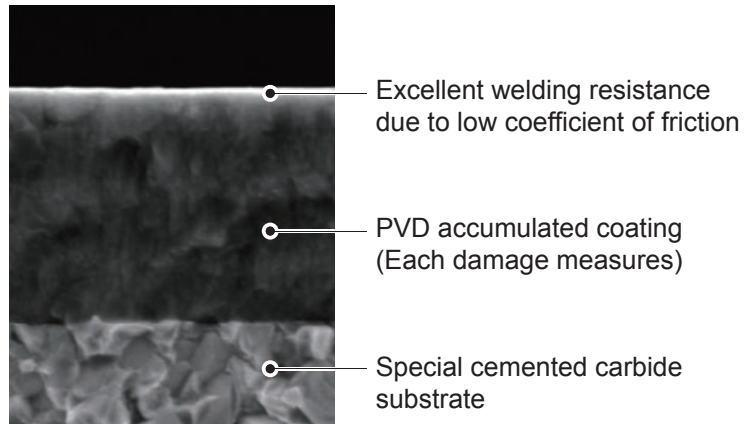
(mm)		
Order Number	DC	DCON
AQXR17○S○16○	17	16
AQXR21○S○20○	21	20
AQXR26○S○25○	26	25
AQXR33○S○32○	33	32
AQXR35○S○32○	35	32
AQXR40○S○32○	40	32
AQXR50○S○42○	50	42

For further details please refer to page 6.



NEW New PVD Coated Grades MP6100/MP7100/MP9100

Wide range of grades for specific materials
MIRACLE SIGMA accumulated Al-Ti-Cr-N
based PVD coating



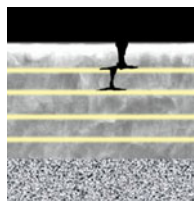
TOUGH-Σ Technology

A fusion of the separate coating technologies;
PVD and multi-layering realises extra toughness.

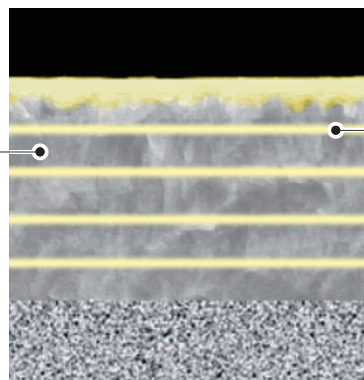
PVD Accumulated Coating

Base Layer High Al-(Al, Ti)N

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.



Multi-layering of the
coating prevents
any cracks
penetrating through
to the substrate.



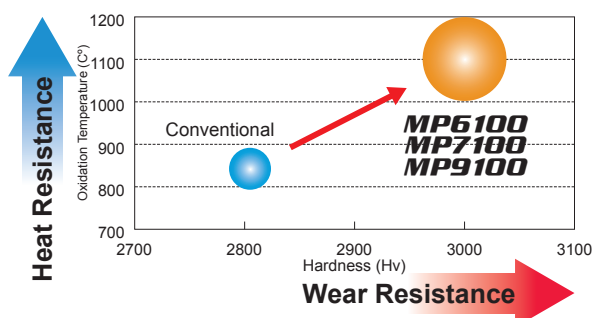
*Graphical Representation.

*Graphical Representation.

Best Layer of Each Work Material

P		(Al,Cr)N
		Tough Thermal Cracks
M		TiN
		Tough Notching
S		CrN
		Tough Resistant Chipping

Dramatically improving the heat and wear resistance!



Excellent welding resistance due to low coefficient friction!

	Work Material	Grade	Coefficient of Friction		
			Measured at 600 Degrees		
			1055	304	Ti-6Al-4V
P	Carbon Steel, Alloy Steel	MP6100	0.4		
M	Stainless Steel	MP7100		0.5	
S	Titanium Alloy, Heat Resistant Alloy	MP9100			0.3
	Conventional		0.7	0.7	0.7

Insert Grades for a Wide Range of Materials

	ISO	PVD
Steel	P	
	P10	NEW MP6120
	P20	VP15TF
	P30	NEW MP6130
	P40	

	ISO	PVD
Stainless Steel	M	
	M10	NEW MP7130
	M20	
	M30	NEW MP7140
	M40	VP30RT

	ISO	PVD
Cast Iron	K	
	K10	
	K20	VP15TF
	K30	
	K40	

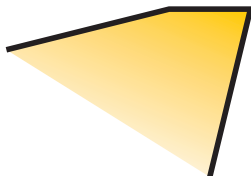
	ISO	Cemented Carbide
Non-Ferrous Metal	N	
	N01	
	N10	HT110
	N20	
	N30	

	ISO	PVD
Heat Resistant Alloy • Ti Alloy	S	
	S01	
	S10	NEW MP9120
	S20	
	S30	

	ISO	PVD
Hardened Materials	H	
	H01	
	H10	VP15TF
	H20	
	H30	

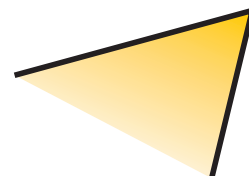
Wide Range of Inserts

M2 Breaker



Economical molded inserts.
Suitable for machining a wide range of work materials under various cutting conditions.

G1 Breaker



High accuracy peripherally ground inserts.
Large rake angle to provide high cutting edge sharpness.
An HTi10 insert is available with a polished rake face to prevent welding problems when machining aluminum alloys.

MULTI FUNCTIONAL
MILLING

Roughing



AQX

P

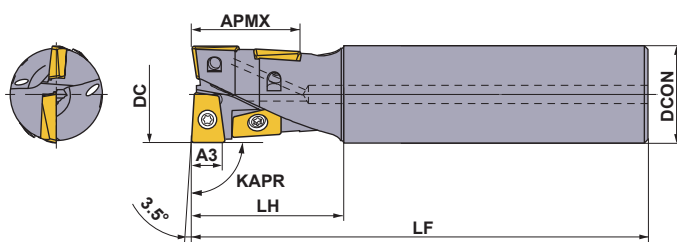
M

K

N

S

H



Right hand tool holder only.

Standard Edge Type

Number of Teeth : 4
KAPR : 90°

(mm)

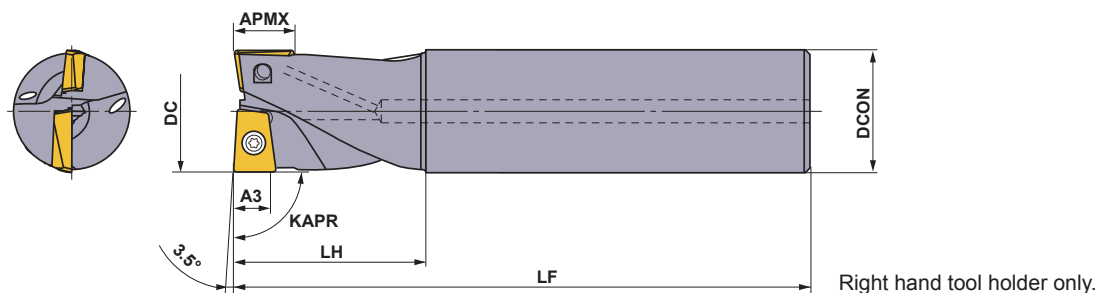
Type	Order Number	Stock	Coolant Hole	DC	LF	DCON	LH	A3	APMX	*2	① ② ③	Insert
		R								Clamp Screw	Wrench	
Standard	AQXR164SA16S	●	○	16	120	16	30	4.5	17.6	TS2A	①TKY06F	QOG/MT0830R-G1/M2
	AQXR164SN16S	●	—	16	120	16	30	4.5	17.6	TS2A	①TKY06F	
	AQXR174SA16S	●	○	17	120	16	30	4.5	17.6	TS2A	①TKY06F	
	AQXR174SN16S	●	—	17	120	16	30	4.5	17.6	TS2A	①TKY06F	
	AQXR204SA20S	●	○	20	130	20	35	6	22	TS25	①TKY08F	QOG/MT1035R-G1/M2
	AQXR204SN20S	●	—	20	130	20	35	6	22	TS25	①TKY08F	
	AQXR214SA20S	●	○	21	130	20	35	6	22	TS25	①TKY08F	
	AQXR214SN20S	●	—	21	130	20	35	6	22	TS25	①TKY08F	
	AQXR254SA25S	●	○	25	140	25	40	7.5	27.5	TS33	②TKY08D	QOG/MT1342R-G1/M2
	AQXR254SN25S	●	—	25	140	25	40	7.5	27.5	TS33	②TKY08D	
	AQXR264SA25S	●	○	26	140	25	40	7.5	27.5	TS33	②TKY08D	
	AQXR264SN25S	●	—	26	140	25	40	7.5	27.5	TS33	②TKY08D	
	AQXR324SA32S	●	○	32	150	32	50	9.5	35.2	TS407	②TKY15D	QOG/MT1651R-G1/M2
	AQXR324SN32S	●	—	32	150	32	50	9.5	35.2	TS407	②TKY15D	
	AQXR334SA32S	●	○	33	150	32	50	9.5	35.2	TS407	②TKY15D	
	AQXR334SN32S	●	—	33	150	32	50	9.5	35.2	TS407	②TKY15D	
	AQXR354SA32S	●	○	35	150	32	50	11	40	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR354SN32S	●	—	35	150	32	50	11	40	TS407	②TKY15D	
	AQXR404SA32S	●	○	40	160	32	60	12	44	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR404SN32S	●	—	40	160	32	60	12	44	TS55	②TKY25D	
	AQXR504SA42S	●	○	50	170	42	70	15	55	TS6S	③TKY30T	QOG/MT2576R-G1/M2
	AQXR504SN42S	●	—	50	170	42	70	15	55	TS6S	③TKY30T	
Long	AQXR164SA16L	●	○	16	175	16	50	4.5	17.6	TS2A	①TKY06F	QOG/MT0830R-G1/M2
	AQXR164SN16L	●	—	16	175	16	50	4.5	17.6	TS2A	①TKY06F	
	AQXR174SA16L	●	○	17	175	16	30	4.5	17.6	TS2A	①TKY06F	
	AQXR174SN16L	●	—	17	175	16	30	4.5	17.6	TS2A	①TKY06F	
	AQXR204SA20L	●	○	20	185	20	60	6	22	TS25	①TKY08F	QOG/MT1035R-G1/M2
	AQXR204SN20L	●	—	20	185	20	60	6	22	TS25	①TKY08F	
	AQXR214SA20L	●	○	21	185	20	35	6	22	TS25	①TKY08F	
	AQXR214SN20L	●	—	21	185	20	35	6	22	TS25	①TKY08F	
	AQXR254SA25L	●	○	25	220	25	75	7.5	27.5	TS33	②TKY08D	QOG/MT1342R-G1/M2
	AQXR254SN25L	●	—	25	220	25	75	7.5	27.5	TS33	②TKY08D	
	AQXR264SA25L	●	○	26	220	25	40	7.5	27.5	TS33	②TKY08D	
	AQXR264SN25L	●	—	26	220	25	40	7.5	27.5	TS33	②TKY08D	
	AQXR324SA32L	●	○	32	230	32	90	9.5	35.2	TS407	②TKY15D	QOG/MT1651R-G1/M2
	AQXR324SN32L	●	—	32	230	32	90	9.5	35.2	TS407	②TKY15D	
	AQXR334SA32L	●	○	33	230	32	50	9.5	35.2	TS407	②TKY15D	
	AQXR334SN32L	●	—	33	230	32	50	9.5	35.2	TS407	②TKY15D	
	AQXR354SA32L	●	○	35	230	32	50	11	40	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR354SN32L	●	—	35	230	32	50	11	40	TS407	②TKY15D	
	AQXR404SA32L	●	○	40	240	32	60	12	44	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR404SN32L	●	—	40	240	32	60	12	44	TS55	②TKY25D	
	AQXR504SA42L	●	○	50	250	42	70	15	55	TS6S	③TKY30T	QOG/MT2576R-G1/M2
	AQXR504SN42L	●	—	50	250	42	70	15	55	TS6S	③TKY30T	

*1 Dimension A3 represents the depth of cut when the cutting edge consists of 2 inserts.

*2 Clamp Torque (N・m) : TS2A=0.6, TS25=1.0, TS33=1.0, TS407=3.5, TS55=7.5, TS6S=10.0

● : Inventory maintained in Japan.

Multi-functional Indexable Insert End Mill



Short Edge Type

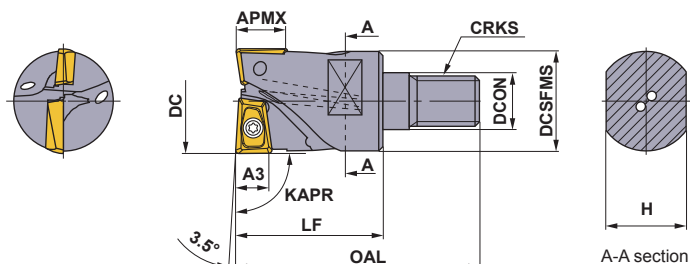
Number of Teeth : 2
KAPR : 90°

(mm)

Type	Order Number	Stock	Coolant Hole	DC	LF	DCON	LH	A3	APMX	*2	① ② ③	Insert
		R										
Standard	AQXR162SA16S	●	○	16	120	16	30	4.5	7.4	TS2A	①TKY06F	QOG/MT0830R-G1/M2
	AQXR162SN16S	●	—	16	120	16	30	4.5	7.4	TS2A	①TKY06F	
	AQXR172SA16S	●	○	17	120	16	30	4.5	7.4	TS2A	①TKY06F	
	AQXR172SN16S	●	—	17	120	16	30	4.5	7.4	TS2A	①TKY06F	
	AQXR202SA20S	●	○	20	130	20	35	6	9.2	TS25	①TKY08F	QOG/MT1035R-G1/M2
	AQXR202SN20S	●	—	20	130	20	35	6	9.2	TS25	①TKY08F	
	AQXR212SA20S	●	○	21	130	20	35	6	9.2	TS25	①TKY08F	
	AQXR212SN20S	●	—	21	130	20	35	6	9.2	TS25	①TKY08F	
	AQXR252SA25S	●	○	25	140	25	40	7.5	11.5	TS33	②TKY08D	QOG/MT1342R-G1/M2
	AQXR252SN25S	●	—	25	140	25	40	7.5	11.5	TS33	②TKY08D	
	AQXR262SA25S	●	○	26	140	25	40	7.5	11.5	TS33	②TKY08D	
	AQXR262SN25S	●	—	26	140	25	40	7.5	11.5	TS33	②TKY08D	
	AQXR322SA32S	●	○	32	150	32	50	9.5	14.5	TS407	②TKY15D	QOG/MT1651R-G1/M2
	AQXR322SN32S	●	—	32	150	32	50	9.5	14.5	TS407	②TKY15D	
	AQXR332SA32S	●	○	33	150	32	50	9.5	14.5	TS407	②TKY15D	
	AQXR332SN32S	●	—	33	150	32	50	9.5	14.5	TS407	②TKY15D	
	AQXR352SA32S	●	○	35	150	32	50	11	16	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR352SN32S	●	—	35	150	32	50	11	16	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR402SA32S	●	○	40	160	32	60	12	18	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR402SN32S	●	—	40	160	32	60	12	18	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR502SA42S	●	○	50	170	42	70	15	23	TS6S	③TKY30T	QOG/MT2576R-G1/M2
	AQXR502SN42S	●	—	50	170	42	70	15	23	TS6S	③TKY30T	QOG/MT2576R-G1/M2
Long	AQXR162SA16L	●	○	16	175	16	50	4.5	7.4	TS2A	①TKY06F	QOG/MT0830R-G1/M2
	AQXR162SN16L	●	—	16	175	16	50	4.5	7.4	TS2A	①TKY06F	
	AQXR172SA16L	●	○	17	175	16	30	4.5	7.4	TS2A	①TKY06F	
	AQXR172SN16L	●	—	17	175	16	30	4.5	7.4	TS2A	①TKY06F	
	AQXR202SA20L	●	○	20	185	20	60	6	9.2	TS25	①TKY08F	QOG/MT1035R-G1/M2
	AQXR202SN20L	●	—	20	185	20	60	6	9.2	TS25	①TKY08F	
	AQXR212SA20L	●	○	21	185	20	35	6	9.2	TS25	①TKY08F	
	AQXR212SN20L	●	—	21	185	20	35	6	9.2	TS25	①TKY08F	
	AQXR252SA25L	●	○	25	220	25	75	7.5	11.5	TS33	②TKY08D	QOG/MT1342R-G1/M2
	AQXR252SN25L	●	—	25	220	25	75	7.5	11.5	TS33	②TKY08D	
	AQXR262SA25L	●	○	26	220	25	40	7.5	11.5	TS33	②TKY08D	
	AQXR262SN25L	●	—	26	220	25	40	7.5	11.5	TS33	②TKY08D	
	AQXR322SA32L	●	○	32	230	32	90	9.5	14.5	TS407	②TKY15D	QOG/MT1651R-G1/M2
	AQXR322SN32L	●	—	32	230	32	90	9.5	14.5	TS407	②TKY15D	
	AQXR332SA32L	●	○	33	230	32	50	9.5	14.5	TS407	②TKY15D	
	AQXR332SN32L	●	—	33	230	32	50	9.5	14.5	TS407	②TKY15D	
	AQXR352SA32L	●	○	35	230	32	50	11	16	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR352SN32L	●	—	35	230	32	50	11	16	TS407	②TKY15D	QOG/MT1856R-G1/M2
	AQXR402SA32L	●	○	40	240	32	60	12	18	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR402SN32L	●	—	40	240	32	60	12	18	TS55	②TKY25D	QOG/MT2062R-G1/M2
	AQXR502SA42L	●	○	50	250	42	70	15	23	TS6S	③TKY30T	QOG/MT2576R-G1/M2
	AQXR502SN42L	●	—	50	250	42	70	15	23	TS6S	③TKY30T	QOG/MT2576R-G1/M2

*1 Dimension A3 represents the depth of cut when the cutting edge consists of 2 inserts.

*2 Clamp Torque (N・m) : TS2A=0.6, TS25=1.0, TS33=1.0, TS407=3.5, TS55=7.5, TS6S=10.0



Right hand tool holder only.

Screw-in Type

Number of Teeth : 2
KAPR : 90°

(mm)

Order Number	Stock	Coolant Hole	DC	DCON	DCSFMS	OAL	LF	H	CRKS	*1		WT (kg)	*2		Insert Type
	R									A3	APMX		Clamp Screw	Wrench	
AQXR162M08A30	●	○	16	8.5	14.7	48	30	10	M8	4.5	7.4	0.1	TS2A	①TKY06F	QO-T0830R
AQXR172M08A30	●	○	17	8.5	14.5	48	30	10	M8	4.5	7.4	0.1	TS2A	①TKY06F	
AQXR202M10A30	●	○	20	10.5	18.6	49	30	14	M10	6	9.2	0.2	TS25	①TKY08F	QO-T1035R
AQXR212M10A30	●	○	21	10.5	18.5	49	30	14	M10	6	9.2	0.2	TS25	①TKY08F	
AQXR252M12A35	●	○	25	12.5	23.5	57	35	19	M12	7.5	11.5	0.2	TS33	②TKY08D	QO-T1342R
AQXR262M12A35	●	○	26	12.5	23.5	57	35	19	M12	7.5	11.5	0.2	TS33	②TKY08D	
AQXR322M16A40	●	○	32	17	28.5	63	40	24	M16	9.5	14.5	0.3	TS407	②TKY15D	QO-T1651R
AQXR332M16A40	●	○	33	17	28.5	63	40	24	M16	9.5	14.5	0.3	TS407	②TKY15D	
AQXR352M16A40	●	○	35	17	28.5	63	40	24	M16	11	16	0.3	TS407	②TKY15D	QO-T1856R
AQXR402M16A45	●	○	40	17	28.5	68	45	24	M16	12	18	0.3	TS55	②TKY25D	QO-T2062R

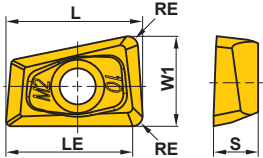
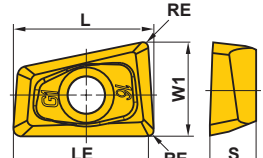
*1 Dimension A3 represents the depth of cut when the cutting edge consists of 2 inserts.

*2 Clamp Torque (N · m) : TS2A=0.6, TS25=1.0, TS33=1.0, TS407=3.5, TS55=7.5

Multi-functional Indexable Insert End Mill

Inserts

(mm)

Work Material			Class	Honing	Coated						Carbide		Cutting Conditions (Guide):					Geometry
	P	Steel			MP6120	MP6130	MP7130	MP7140	MP9120	VP15TF	VP30RT	HTi10	L	LE	W1	S	RE	
	M	Stainless Steel	M	E	●	●	●	●	●	●	●		8.4	7.4	5.5	3	0.8	
	K	Cast Iron	M	E	●	●	●	●	●	●	●		10.6	9.2	7	3.5	0.8	
	N	Non-ferrous Metal	M	E	●	●	●	●	●	●	●		13.1	11.5	8.7	4.2	0.8	
	S	Heat-resistant Alloy, Titanium Alloy	M	E	●	●	●	●	●	●	●		16.5	14.5	11	5.1	0.8	
	H	Hardened Materials	M	E	●	●	●	●	●	●	●		18	16	12	5.6	0.8	
			M	E	●	●	●	●	●	●	●		20.4	18	13.6	6.2	0.8	
			G	E*	●				●	●	●		25.8	23	17.2	7.6	0.8	
			G	E*	●				●	●	●		8.4	7.4	5.5	3	0.4	
			G	E*	●				●	●	●		10.6	9.2	7	3.5	0.4	
			G	E*	●				●	●	●		13.1	11.5	8.7	4.2	0.4	
			G	E*	●				●	●	●		16.5	14.5	11	5.1	0.4	
			G	E*	●				●	●	●		18	16	12	5.6	0.4	

* HTi10 insert honing is "F" type.

NEW = MIRACLE SIGMA

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

Recommended Cutting Conditions

Cutting Speed

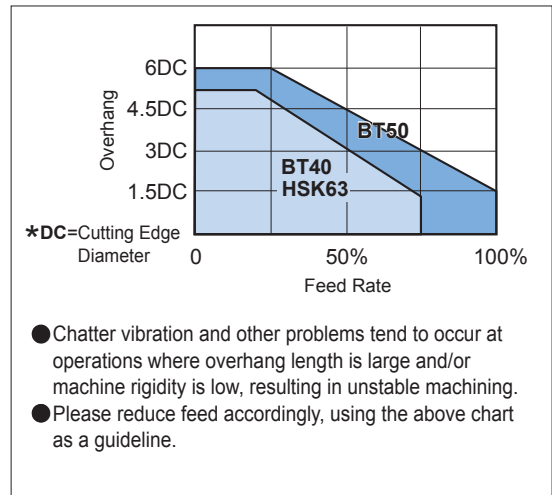
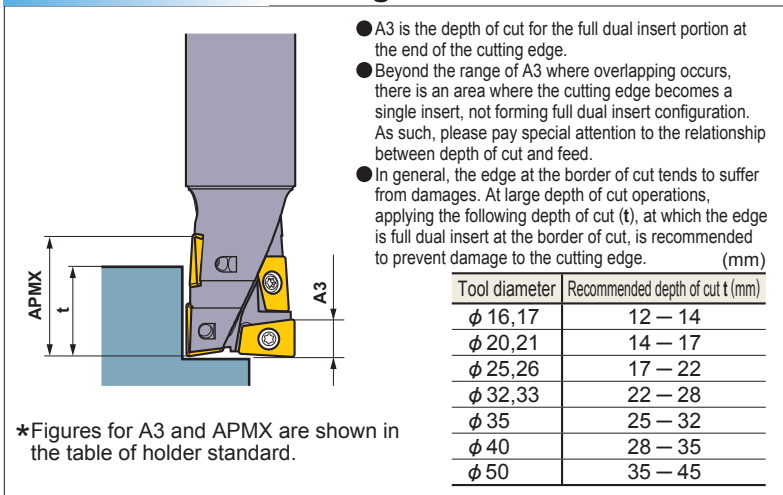
vc = m/min

Work Material	No.	Hardness	Breaker	Cutting Speed for Different Grades vc (m/min)		
P				MP6120	VP15TF	MP6130
Mild Steel (ASTM A36, AISI 1010 etc.)	1	≤180HB	M2	200 (170—240)	180 (150—220)	160 (130—200)
Carbon Steel Alloy Steel (AISI 1045, AISI 440 etc.)	2	180—350HB	M2	180 (140—220)	160 (120—200)	140 (100—180)
M				MP7130	MP7140	VP30RT (VP15TF)
Austenitic Stainless Steel (AISI 304, AISI 316 etc.)	1	≤200HB	M2	170 (120—200)	160 (100—180)	150 (120—180)
Austenitic Stainless Steel (AISI 304LN, AISI 316LN etc.)	2	>200HB	M2			
Ferritic and Martensitic Stainless Steel (AISI 410, AISI 430 etc.)	3	≤200HB	M2			
Ferritic and Martensitic Stainless Steel (AISI 431, AISI 420 etc.)	4	>200HB	M2			
K				VP15TF		
Gray Cast Iron (AISI No45B etc.)	1	≤350MPa	M2	180 (150—220)	—	—
Ductile Cast Iron (FCD450 etc.)	2	≤450MPa	M2	180 (150—220)	—	—
N				HTi10		
Aluminum Alloy (A6061, A7075 etc.)	1	Si<5%	G1	500 (200—800)	—	—
Aluminum Alloy (AC4B etc.)	2	5%≤Si≤10%	G1	100 (50—300)	—	—
Aluminum Alloy (ADC12, A390 etc.)	3	Si>5%	G1	100 (50—300)	—	—
S				MP9120		
Titanium Alloy (Ti-6Al-4V etc.)	1	—	M2	50 (30—70)	—	—
H				VP15TF		
Hardened Steel (AISI H13, AISI L6 etc.)	1	40—55HRC	M2	80 (50—120)	—	—

★ Wet cutting is recommended for Titanium alloy.

Multi-functional Indexable Insert End Mill

Recommended Cutting Conditions



Cutting Conditions for Shoulder Milling

Work Material	No.	Hardness	φ 16, 17			φ 20, 21			φ 25, 26		
			ap	ae	f (mm/rev)	ap	ae	f (mm/rev)	ap	ae	f (mm/rev)
P	Mild Steel	≤180HB	≤4.5	≤8	0.25	≤6	≤10	0.3	≤7.5	≤12.5	0.35
			4.5—12	≤5	0.16	6—14	≤7	0.25	7.5—17	≤8	0.28
			12—17	≤3	0.1	14—22	≤4	0.18	17—27	≤5	0.2
M	Carbon Steel Alloy Steel	180—350HB	≤4.5	≤8	0.2	≤6	≤10	0.25	≤7.5	≤12.5	0.3
			4.5—12	≤4	0.14	6—14	≤6	0.2	7.5—17	≤7	0.25
			12—17	≤2	0.08	14—22	≤3	0.16	17—27	≤4	0.18
K	Stainless Steel	—	≤4.5	≤8	0.2	≤6	≤10	0.25	≤7.5	≤12.5	0.3
			4.5—12	≤4	0.14	6—14	≤6	0.2	7.5—17	≤7	0.25
			12—17	≤2	0.08	14—22	≤3	0.16	17—27	≤4	0.18
K	Cast Iron	—	≤4.5	≤8	0.25	≤6	≤10	0.3	≤7.5	≤12.5	0.35
			4.5—12	≤5	0.16	6—14	≤7	0.25	7.5—17	≤8	0.28
			12—17	≤3	0.1	14—22	≤4	0.18	17—27	≤5	0.2
N	Aluminum Alloy	—	≤4.5	≤11	0.3	≤6	≤14	0.35	≤7.5	≤12.5	0.4
			4.5—12	≤8	0.21	6—14	≤10	0.3	7.5—17	≤7	0.33
			12—17	≤5	0.15	14—22	≤6	0.23	17—27	≤4	0.25
S	Titanium Alloy	—	≤4.5	≤8	0.14	≤6	≤10	0.18	≤7.5	≤17.5	0.21
			4.5—12	≤4	0.1	6—14	≤6	0.14	7.5—17	≤12.5	0.18
			12—17	≤2	0.06	14—22	≤3	0.11	17—27	≤7.5	0.13
H	Hardened Steel	40—55HRC	≤4.5	≤5	0.16	≤6	≤6	0.2	≤7.5	≤7	0.22
			4.5—12	≤3	0.1	6—14	≤4	0.16	7.5—17	≤4	0.18
			12—17	≤1	0.06	14—22	≤2	0.12	17—27	≤2	0.14

Work Material	No.	Hardness	φ 32, 33			φ 35			φ 40			φ 50		
			ap	ae	f (mm/rev)	ap	ae	f (mm/rev)	ap	ae	f (mm/rev)	ap	ae	f (mm/rev)
P	Mild Steel	≤180HB	≤9.5	≤16	0.4	≤11	≤17.5	0.45	≤12	≤20	0.5	≤15	≤25	0.6
			9.5—22	≤11	0.32	11—25	≤12	0.35	12—28	≤13	0.4	15—35	≤16	0.5
			22—35	≤6	0.25	25—40	≤6.5	0.28	28—44	≤7	0.3	35—55	≤10	0.35
M	Carbon Steel Alloy Steel	180—350HB	≤9.5	≤16	0.35	≤11	≤17.5	0.37	≤12	≤20	0.4	≤15	≤25	0.5
			9.5—22	≤10	0.28	11—25	≤11	0.3	12—28	≤12	0.32	15—35	≤14	0.4
			22—35	≤5	0.2	25—40	≤5.5	0.22	28—44	≤6	0.25	35—55	≤8	0.3
K	Stainless Steel	—	≤9.5	≤16	0.35	≤11	≤17.5	0.37	≤12	≤20	0.4	≤15	≤25	0.5
			9.5—22	≤10	0.28	11—25	≤12	0.3	12—28	≤12	0.32	15—35	≤14	0.4
			22—35	≤5	0.2	25—40	≤6.5	0.22	28—44	≤6	0.25	35—55	≤8	0.3
K	Cast Iron	—	≤9.5	≤16	0.4	≤11	≤17.5	0.45	≤12	≤20	0.5	≤15	≤25	0.6
			9.5—22	≤11	0.32	11—25	≤12	0.35	12—28	≤13	0.4	15—35	≤16	0.5
			22—35	≤6	0.25	25—40	≤6.5	0.28	28—44	≤7	0.3	35—55	≤10	0.35
N	Aluminum Alloy	—	≤9.5	≤16	0.45	≤11	≤17.5	0.5	≤12	≤20	0.55	≤15	≤25	0.65
			9.5—22	≤10	0.37	11—25	≤12	0.4	12—28	≤12	0.45	15—35	≤14	0.55
			22—35	≤5	0.3	25—40	≤6.5	0.32	28—44	≤6	0.35	35—55	≤8	0.4
S	Titanium Alloy	—	≤9.5	≤23	0.25	≤11	≤24.5	0.26	≤12	≤28	0.28	≤15	≤35	0.35
			9.5—22	≤16	0.2	11—25	≤17.5	0.21	12—28	≤20	0.22	15—35	≤25	0.28
			22—35	≤10	0.14	25—40	≤10.5	0.15	28—44	≤12	0.18	35—55	≤15	0.21
H	Hardened Steel	40—55HRC	≤9.5	≤8	0.25	≤11	≤9	0.28	≤12	≤10	0.3	≤15	≤14	0.35
			9.5—22	≤5	0.2	11—25	≤5.5	0.22	12—28	≤6	0.24	15—35	≤8	0.3
			22—35	≤2	0.16	25—40	≤2	0.17	28—44	≤2	0.18	35—55	≤4	0.22

(Note 1) Please pay special attention on the depth of cut when using the short edge type.

(Note 2) When using the G1 breaker (VP15TF), please reduce the feed rate by 20%.

(Note 3) For more information on "No.", please refer to page 10 for cutting speed.

Cutting Conditions for Slotting

(mm)

Work Material	No.	Hardness	φ16, 17		φ20, 21		φ25, 26	
			ap	f (mm/rev)	ap	f (mm/rev)	ap	f (mm/rev)
P	Mild Steel	≤180HB	≤4.5	0.16	≤6	0.18	≤7.5	0.2
			4.5-12	0.1	6-14	0.14	7.5-17	0.16
			12-17	0.07	14-22	0.1	17-27	0.12
	Carbon Steel Alloy Steel	180-350HB	≤4.5	0.14	≤6	0.16	≤7.5	0.18
			4.5-12	0.09	6-14	0.12	7.5-17	0.14
			12-17	0.05	14-22	0.1	17-27	0.1
M	Stainless Steel	—	≤4.5	0.14	≤6	0.16	≤7.5	0.18
			4.5-12	0.09	6-14	0.12	7.5-17	0.14
			12-17	0.05	14-22	0.1	17-27	0.1
K	Gray Cast Iron	≤350MPa	≤4.5	0.16	≤6	0.18	≤7.5	0.2
			4.5-12	0.1	6-14	0.14	7.5-17	0.16
			12-17	0.07	14-22	0.1	17-27	0.12
N	Aluminum Alloy	—	≤4.5	0.18	≤6	0.2	≤7.5	0.22
			4.5-12	0.12	6-14	0.16	7.5-17	0.18
			12-17	0.09	14-22	0.12	17-27	0.14
S	Titanium Alloy	—	≤4.5	0.1	≤6	0.12	≤7.5	0.15
			4.5-12	0.05	6-14	0.08	7.5-17	0.1
			12-17	0.03	14-22	0.05	17-27	0.08
H	Hardened Steel	40-55HRC	≤4.5	0.1	≤6	0.12	≤7.5	0.14
			4.5-12	0.07	6-14	0.1	7.5-17	0.12
			—	—	—	—	—	—

Work Material	No.	Hardness	φ32, 33		φ35		φ40		φ50	
			ap	f (mm/rev)	ap	f (mm/rev)	ap	f (mm/rev)	ap	f (mm/rev)
P	Mild Steel	≤180HB	≤9.5	0.25	≤11	0.27	≤12	0.3	≤15	0.35
			9.5-22	0.2	11-25	0.22	12-28	0.25	15-35	0.3
			22-35	0.14	25-40	0.16	28-44	0.18	35-55	0.22
	Carbon Steel Alloy Steel	180-350HB	≤9.5	0.2	≤11	0.22	≤12	0.25	≤15	0.3
			9.5-22	0.16	11-25	0.18	12-28	0.2	15-35	0.25
			22-35	0.12	25-40	0.13	28-44	0.14	35-55	0.16
M	Stainless Steel	—	≤9.5	0.2	≤11	0.22	≤12	0.25	≤15	0.3
			9.5-22	0.16	11-25	0.18	12-28	0.2	15-35	0.25
			22-35	0.12	25-40	0.13	28-44	0.14	35-55	0.16
K	Gray Cast Iron	≤350MPa	≤9.5	0.25	≤11	0.27	≤12	0.3	≤15	0.35
			9.5-22	0.2	11-25	0.22	12-28	0.25	15-35	0.3
			22-35	0.14	25-40	0.16	28-44	0.18	35-55	0.22
N	Aluminum Alloy	—	≤9.5	0.27	≤11	0.3	≤12	0.32	≤15	0.37
			9.5-22	0.22	11-25	0.25	12-28	0.27	15-35	0.32
			22-35	0.16	25-40	0.18	28-44	0.2	35-55	0.25
S	Titanium Alloy	—	≤9.5	0.18	≤11	0.2	≤12	0.23	≤15	0.25
			9.5-22	0.12	11-25	0.15	12-28	0.2	15-35	0.23
			22-35	0.1	25-40	0.12	28-44	0.15	35-55	0.18
H	Hardened Steel	40-55HRC	≤9.5	0.16	≤11	0.17	≤12	0.18	≤15	0.22
			9.5-22	0.12	11-25	0.13	12-28	0.14	15-35	0.16
			—	—	—	—	—	—	—	—

(Note 1) Please pay special attention on the depth of cut when using the short edge type.

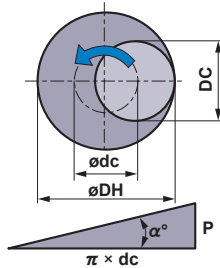
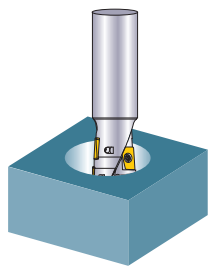
(Note 2) When using the G1 breaker (VP15TF), please reduce the feed rate by 20%.

(Note 3) For more information on "No.", please refer to page 10 for cutting speed.

Multi-functional Indexable Insert End Mill

Recommended Cutting Conditions

For Helical Cutting



- How to derive a locus of the center of the tool.

$$\phi dc = \phi DH - DC$$

Locus of the center of the tool Desired hole diameter Cutting edge diameter

- Depth of cut per pass.

$$P = \pi \times dc \times \tan \alpha^\circ$$

* $\alpha^\circ \leq 3^\circ$

- Min. machined hole diameter for helical cutting : 1.2DC
Max. machined hole diameter for helical cutting : 1.8DC
- For chip discharge, please always apply air blow.
(When aluminum cutting, please use coolant.)
- When using G1 breaker (VP15TF), please reduce the feed rate by 20%.

(mm)

Work Material	No.	Hardness	φ16, 17				φ20, 21				φ25, 26			
			DH	APMX	f (mm/rev)	P (mm/pass)	DH	APMX	f (mm/rev)	P (mm/pass)	DH	APMX	f (mm/rev)	P (mm/pass)
P	Mild Steel	≤180HB	20	8	0.16	0.44	24	10	0.18	0.44	30	12.5	0.2	0.55
			25	12	0.14	0.99	30	15	0.16	1.1	38	19	0.18	1.43
			29	16	0.12	1.43	36	20	0.14	1.76	45	25	0.16	2.2
	Carbon Steel Alloy Steel	180—350HB	20	8	0.14	0.33	24	10	0.16	0.33	30	12.5	0.18	0.41
			25	12	0.12	0.74	30	15	0.14	0.82	38	19	0.16	1.07
			29	16	0.1	1.07	36	20	0.12	1.32	45	25	0.14	1.65
M	Stainless Steel	1,2,3,4	20	3	0.14	0.22	24	4	0.16	0.22	30	5	0.18	0.27
			25	5	0.12	0.49	30	7	0.14	0.55	38	9	0.16	0.71
			29	8	0.1	0.71	36	10	0.12	0.88	45	12.5	0.14	1.1
K	Gray Cast Iron	≤350MPa	20	10	0.16	0.55	24	14	0.18	0.55	30	18	0.2	0.69
			25	13	0.14	1.23	30	17	0.16	1.37	38	21	0.18	1.78
			29	16	0.12	1.78	36	20	0.14	2.19	45	25	0.16	2.74
N	Aluminum Alloy	1,2,3	20	10	0.18	0.44	24	14	0.2	0.44	30	18	0.22	0.55
			25	13	0.16	0.99	30	17	0.18	1.1	38	21	0.2	1.43
			29	16	0.14	1.43	36	20	0.16	1.76	45	25	0.18	2.2
S	Titanium Alloy	1	20	3	0.1	0.22	24	4	0.11	0.22	30	5	0.13	0.27
			25	5	0.08	0.49	30	7	0.1	0.55	38	9	0.11	0.71
			29	8	0.07	0.71	36	10	0.08	0.88	45	12.5	0.1	1.1
H	Hardened Steel	40—55HRC	20	3	0.1	0.22	24	4	0.12	0.22	30	5	0.14	0.27
			25	5	0.08	0.49	30	7	0.1	0.55	38	9	0.12	0.71
			29	8	0.06	0.71	36	10	0.08	0.88	45	12.5	0.1	1.1

Work Material	No.	Hardness	φ32, 33				φ35				φ40				φ50			
			DH	APMX	f (mm/rev)	P (mm/pass)	DH	APMX	f (mm/rev)	P (mm/pass)	DH	APMX	f (mm/rev)	P (mm/pass)	DH	APMX	f (mm/rev)	P (mm/pass)
P	Mild Steel	≤180HB	38	16	0.25	0.66	42	18	0.28	0.77	48	20	0.3	0.88	60	25	0.35	1.1
			48	24	0.22	1.76	53	27	0.24	1.97	60	30	0.26	2.19	75	38	0.3	2.74
			58	32	0.2	2.85	63	35	0.21	3.07	72	40	0.22	3.51	90	50	0.26	4.39
	Carbon Steel Alloy Steel	180—350HB	38	16	0.2	0.49	42	18	0.22	0.58	48	20	0.25	0.66	60	25	0.28	0.82
			48	24	0.18	1.32	53	27	0.2	1.48	60	30	0.22	1.65	75	38	0.26	2.06
			58	32	0.16	2.14	63	35	0.18	2.3	72	40	0.2	2.63	90	50	0.24	3.29
M	Stainless Steel	1,2,3,4	38	6	0.2	0.33	42	7	0.22	0.38	48	8	0.25	0.44	60	10	0.28	0.55
			48	11	0.18	0.88	53	13	0.2	0.99	60	14	0.22	1.1	75	18	0.26	1.37
			58	16	0.16	1.43	63	18	0.18	1.53	72	20	0.2	1.75	90	25	0.27	2.19
K	Gray Cast Iron	≤350MPa	38	22	0.25	0.82	42	25	0.28	0.95	48	28	0.3	1.1	60	35	0.35	1.37
			48	27	0.22	2.19	53	30	0.24	2.47	60	34	0.26	2.74	75	43	0.3	3.43
			58	32	0.2	3.57	63	35	0.21	3.84	72	40	0.22	4.39	90	50	0.26	5.49
N	Aluminum Alloy	1,2,3	38	22	0.27	0.66	42	25	0.3	0.77	48	28	0.32	0.88	60	35	0.37	1.1
			48	27	0.24	1.76	53	30	0.26	1.97	60	34	0.28	2.19	75	43	0.32	2.74
			58	32	0.22	2.85	63	35	0.21	3.07	72	40	0.24	3.51	90	50	0.27	4.39
S	Titanium Alloy	1	38	6	0.14	0.33	42	7	0.15	0.38	48	8	0.18	0.44	60	10	0.2	0.55
			48	11	0.13	0.88	53	13	0.14	0.99	60	14	0.15	1.1	75	18	0.18	1.37
			58	16	0.11	1.43	63	18	0.13	1.53	72	20	0.14	1.75	90	25	0.17	2.19
H	Hardened Steel	40—55HRC	38	6	0.16	0.33	42	7	0.17	0.38	48	8	0.18	0.44	60	10	0.2	0.55
			48	11	0.14	0.88	53	13	0.15	0.99	60	14	0.16	1.1	75	18	0.18	1.37
			58	16	0.12	1.43	63	18	0.13	1.53	72	20	0.14	1.75	90	25	0.16	2.19

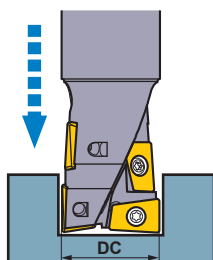
Helical grooving is strongly recommended for machining tempered steel.

(Note 1) When using G1 breaker (VP15TF), please reduce the feed rate by 20%.

(Note 2) For more information on "No.", please refer to page 10 for cutting speed.

For Drilling and Plunging

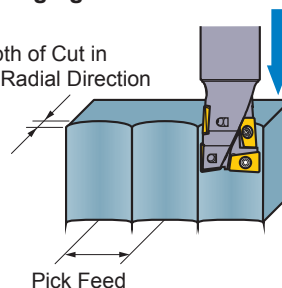
Drilling



- The recommended drilling depth is less than 0.5DC.
- Use step feed when drilling (0.25—0.5mm) to ensure that the chips are effectively broken.
- Use internal or external cooling to ensure that the chip disposal is sufficiently achieved.
- The chips generated can dispel in any direction, so ensure that adequate safety precautions are taken.

Plunging

Depth of Cut in the Radial Direction



- The feed for plunging is the same as the feed for drilling.
- No step feed necessary.
- Please refer to the following table for the depth of cut at plunging operations.

Depth of Cut in the Radial Direction	≤ 0.4DC
Pick Feed	≤ 0.5DC

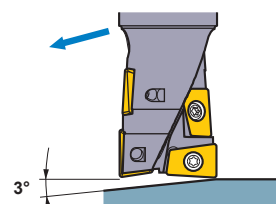
(mm)															
Work Material		No.	Hardness	φ16, 17		φ20, 21		φ25, 26		φ32, 33, 35		φ40		φ50	
				f (mm/rev)	Step	f (mm/rev)	Step	f (mm/rev)	Step	f (mm/rev)	Step	f (mm/rev)	Step	f (mm/rev)	Step
P	Mild Steel	1	≤180HB	0.035	0.2	0.045	0.3	0.05	0.3	0.055	0.3	0.06	0.3	0.065	0.3
	Carbon Steel Alloy Steel	2	180—350HB	0.03	0.2	0.04	0.3	0.045	0.3	0.05	0.3	0.055	0.3	0.06	0.3
M	Stainless Steel	1,2,3,4	—	0.03	0.15	0.04	0.25	0.045	0.25	0.05	0.25	0.055	0.25	0.06	0.25
K	Gray Cast Iron	1	≤350MPa	0.04	0.4	0.05	0.5	0.06	0.5	0.065	0.5	0.07	0.5	0.075	0.5
N	Aluminum Alloy	1,2,3	—	0.04	0.2	0.05	0.3	0.06	0.3	0.065	0.3	0.07	0.3	0.075	0.3
H	Hardened Steel	1	40—55HRC	0.02	0.15	0.03	0.25	0.035	0.25	0.04	0.25	0.045	0.25	0.05	0.25

Helical grooving is strongly recommended for machining tempered steel.

(Note 1) When using G1 breaker (VP15TF), please reduce the feed rate by 20%.

(Note 2) For more information on "No.", please refer to page 10 for cutting speed.

For Ramping



- When machining steel the recommended ramping angle is 3°. If a ramping angle larger than 3° is used, then the chips may not be broken effectively resulting in chips wrapping around the tool.
- During ramping, it is recommended to reduce the feed rate by 40% from the cutting conditions on page 12.



Multi-functional Indexable Insert End Mill

AQX

For Your Safety

●Don't handle inserts and chips without gloves. ●Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage. ●Please use safety covers and wear safety glasses. ●When using compounded cutting oils, please take fire precautions. ●When attaching inserts or spare parts, please use only the correct wrench or driver. ●When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.

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(Tools specifications subject to change without notice.)

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