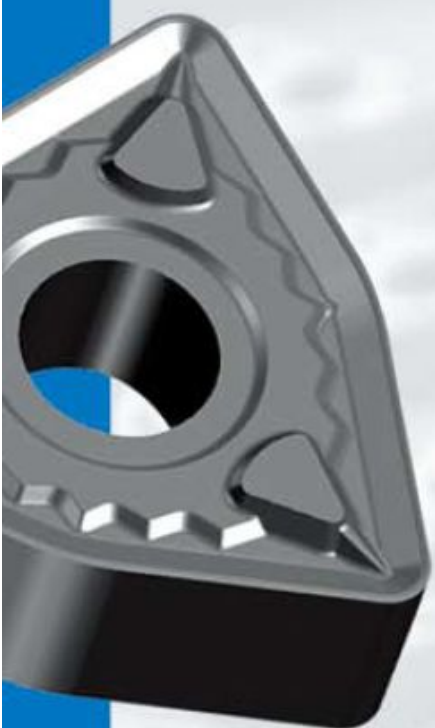


YUEQING QIXING CO., LIMITED



info@qx-metal.com

<http://www.qx-metal.com>

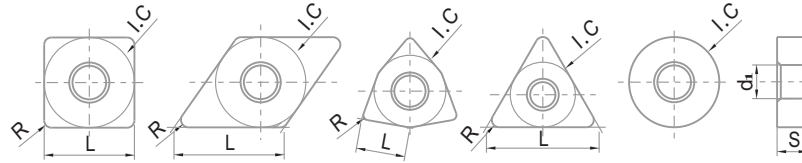


Illustration	Type		Dimension ( mm )					Recommended grade		Recommended Holder			
	(ISO)	(inch)	L	ΦI.C	S	Φd <sub>1</sub>	R	ZPC101					
	CNMG	120404-CX	431-CX	12.9	12.7	4.76	5.16	0.4	★	MCLNR/L			
		120408-CX	432-CX					0.8	★		PCLNR/L		
		120412-CX	433-CX					1.2	★		DCLNR/L		
	CNMG	120408-CQ	432-CQ	12.9	12.7	4.76	5.16	0.8	★	MCBNR/L			
		120412-CQ	433-CQ					1.2	★	PCBNR/L			
		120416-CQ	434-CQ					1.6	★	MCKNR/L			
		160608-CQ	542-CQ	16.1	15.875	6.35	6.35	0.8	★	MCFNR/L			
		160612-CQ	543-CQ					1.2	★	MCGNR/L			
		160616-CQ	544-CQ					1.6	★	MCSNR/L			
		190612-CQ	643-CQ	19.3	19.05	6.35	7.94	1.2	★	MCMNN			
		190616-CQ	644-CQ					1.6	★	****-MCKNR/L			
	CNMA	120404	431	12.9	12.7	4.76	5.16	0.4	★	****-MCWNR/L			
		120408	432					0.8	★	****-MCLNR/L			
		120412	433					1.2	★				
		120416	434					1.6	★				
		120424	436					2.4	★				
		160612	543	16.1	15.875	6.35	6.35	1.2	★				
		160616	544					1.6	★				
		190608	642	19.3	19.05	6.35	7.94	0.8	★				
		190612	643					1.2	★				
		190616	644					1.2	★				
								1.2	★				
		1.2	★										
	DNMG	110404-CX	331-CX	11.6	9.525	4.76	3.81	0.4	★	MDJNR/L			
		110408-CX	332-CX					0.8	★	PDJNR/L			
		150404-CX	431-CX					15.5	12.7	4.76	5.16	0.4	★
		150408-CX	432-CX	0.8	★	MDPNN							
		150412-CX	433-CX	1.2	★	MDQNR/L							
		150604-CX	441-CX	6.35				0.4	★	****-MDQNR/L			
		150608-CX	442-CX					0.8	★	****-MDUNR/L			
		150612-CX	443-CX					1.2	★	****-MDZNR/L			
			DNMG	110408-CQ	332-CQ	11.6	9.525	4.76	3.81	0.8	★		
110412-CQ	333-CQ			1.2	★								
150408-CQ	432-CQ			15.5	12.7	4.76	5.16	0.8	★				
150412-CQ	433-CQ							1.2	★				
150608-CQ	442-CQ					6.35					0.8	★	
150612-CQ	443-CQ										1.2	★	
	DNMA	150404	431	15.5	12.7	4.76	5.16	0.4	★				
		150408	432					0.8	★				
		150412	433					1.2	★				
		150608	441	6.35				0.4	★				
		150612	443					1.2	★				
		150616	443					1.2	★				

★ the 1st choice ☆ the 2nd choice

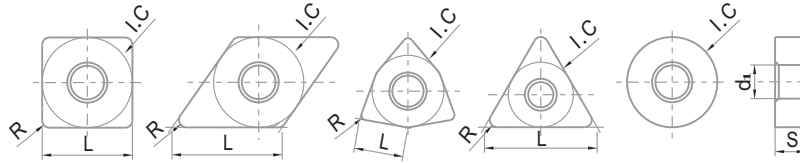



Illustration	Type		Dimension ( mm )					Recommended grade		Recommended Holder	
	(ISO)	(inch)	L	ΦI.C	S	Φd <sub>1</sub>	R	ZPC101			
	SNMG	090308-CX	322-CX	9.525	9.525	3.18	3.81	0.8	★		
		120408-CX	432-CX	12.7	12.7	4.76	5.16	0.8	★		
		120412-CX	433-CX					1.2	★		
		120416-CX	434-CX	15.875	15.875	6.35	6.35	1.6	★		
		150612-CX	543-CX					1.2	★		
		150616-CX	544-CX	19.05	19.05	6.35	7.94	1.6	★		
		190612-CX	643-CX					1.2	★		
		190616-CX	644-CX	1.6	★						
	SNMA	090308	322	9.525	9.525	3.18	3.81	0.8	★	PSBNR/L	
		120408	432	12.7	12.7	4.76	5.16	0.8	★	MSDNN	
		120412	433					1.2	★	PSDNN	
		120416	434	12.7	12.7	6.35	6.35	1.6	★	MSKNR/L	
		150612	543					1.2	★	PSKNR/L	
		150616	544	19.05	19.05	6.35	7.94	1.6	★	MSSNR/L	
		190608	642					0.8	★	PSSNR/L	
		190612	643	19.05	19.05	6.35	7.94	1.2	★	DSSSN/L	
		190616	644					1.6	★	SSBCR/L	
		250724	856	25.4	25.4	7.94	9.12	2.4	★	****-MSKNR/L	
	TNMG	160404-CX	331-CX	16.5	9.525	4.76	3.81	0.4	★	MTQNR/L	
		160408-CX	332-CX					0.8	★	MTBNR/L	
	TNMG	160408-CQ	332-CQ	16.5	9.525	4.76	3.81	0.8	★	MTENN	
		160412-CQ	333-CQ					1.2	★	MTJNR/L	
		220408-CQ	432-CQ	22	12.7	4.76	5.16	0.8	★	MTFNR/L	
		220412-CQ	433-CQ					1.2	★	MTGNR/L	
		220416-CQ	434-CQ					1.6	★	MTANR/L	
	TNMA	160404	331	16.5	9.525	4.76	3.81	0.4	★	MTTNR/L	
		160408	332					0.8	★	MTRNR/L	
		160412	333					1.2	★	****-MTFNR/L	
		160416	334					1.6	★	****-MTQNR/L	
		220404	431	22	12.7	4.76	5.16	0.4	★	****-MTJNR/L	
		220408	432					0.8	★	****-MTUNR/L	
		220412	433					1.2	★	****-MTWNR/L	
		220416	434					1.6	★		
		270616	544					27.5	15.875	6.35	6.35
	VNMG	160408-CQ	332-CQ	16.5	9.525	4.76	3.81	0.8	★	MVJNR/L	
		160412-CQ	333-CQ					1.2	★	MVQNR/L	
											MVUNR/L
											MVVNN
											****-MVQNR/L
											****-MVUNR/L
											****-MVWNR/L
									****-MVXNR/L		
									****-MVVNR/L		

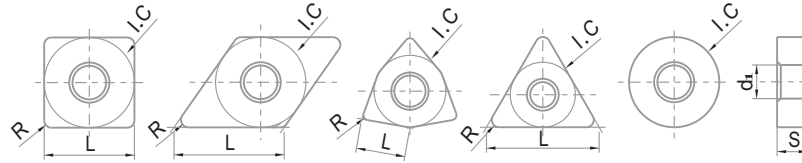
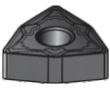
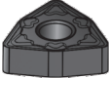
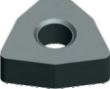


Illustration	Type		Dimension ( mm )					Recommended grade		刀杆推荐
	(ISO)	(inch)	L	ΦI.C	S	Φd <sub>1</sub>	R	ZPC101		
	WNMG	060404-CX	331-CX	6.5	9.525	4.76	3.81	0.4	★	MWLNR/L WWLNR/L PWLNR/L DWLNR/L ****-MWLNR/L
		060408-CX	332-CX					0.8	★	
		080404-CX	431-CX	8.7	12.7	4.76	5.16	0.4	★	
		080408-CX	432-CX					0.8	★	
		080412-CX	433-CX					1.2	★	
	WNMG	060408-CQ	332-CQ	6.5	9.525	4.76	3.81	0.8	★	
		060412-CQ	333-CQ					1.2	★	
		080408-CQ	432-CQ	8.7	12.7	4.76	5.16	0.8	★	
		080412-CQ	433-CQ					1.2	★	
		080416-CQ	434-CQ					1.6	★	
	WNMA	060408	332	6.5	9.525	4.76	3.81	0.8	★	
		060412	333					1.2	★	
		080408	432	8.68	12.7	4.76	5.16	0.8	★	
		080412	433					1.2	★	
		080416	434					1.6	★	

★ the 1st choice ☆ the 2nd choice

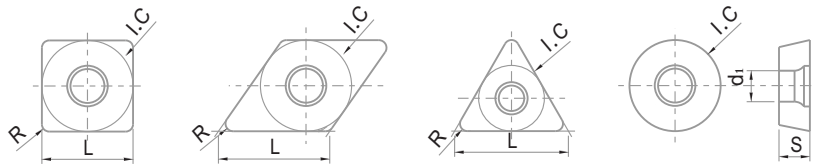
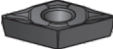



Illustration	Type		Dimension ( mm )						Recommended grade		刀杆推荐	
	(ISO)	(inch)	L	ΦI.C	S	Φd <sub>1</sub>	R	ZPC101				
	CCMT	060204-CX	2(1.5)1-CX	6.4	6.35	2.38	2.8	0.4	★		SCACR/L	
		09T304-CX	3(2.5)1-CX	9.7	9.525	3.97	4.4	0.4	★		SCFCR/L	
	CCMT	060204-CQ	2(1.5)1-CQ	6.4	6.35	2.38	2.8	0.4	★		SCMCN	
		060208-CQ	2(1.5)2-CQ					0.8	★		SCLCR/L	
		09T304-CQ	3(2.5)1-CQ	9.7	9.525	3.97	4.4	0.4	★		****-SCKCR/L	
		09T308-CQ	3(2.5)2-CQ					0.8	★		****-SCLCR/L	
	CCMW	060204	2(1.5)1	6.4	6.35	2.38	2.8	0.4	★		****-SCZCR/L	
		09T304	3(2.5)1	9.7	9.525	3.97	4.4	0.4	★			
	DCMT	070204-CX	2(1.5)1-CX	7.75	6.35	2.38	2.8	0.4	★		SDJCR/L	
		11T304-CX	3(2.5)1-CX	11.6	9.525	3.97	4.4	0.4	★		SDFCR/L	
	DCMT	070204-CQ	2(1.5)1-CQ	7.75	6.35	2.38	2.8	0.4	★		SDACR/L	
		070208-CQ	2(1.5)2-CQ					0.8	★		SDNCN	
		11T304-CQ	3(2.5)1-CQ	11.6	9.525	3.97	4.4	0.4	★		SDQCR/L	
		11T308-CQ	3(2.5)2-CQ					0.8	★		****-SDWCR/L	
	DCMW	11T304	3(2.5)1	11.6	9.525	3.97	4.4	0.4	★		****-SDQCR/L	
								0.4	★		****-SDLCR/L	
								0.4	★		****-SDUCR/L	
	SCMT	09T304-CX	3(2.5)1-CX	9.525	9.525	3.97	4.4	0.4	★		SSBCR/L	
		09T308-CX	3(2.5)2-CX					0.8	★		SSDCN	
	SCMT	09T304-CQ	3(2.5)1-CQ	9.525	9.525	3.97	4.4	0.4	★		SSKCR/L	
		09T308-CQ	3(2.5)2-CQ					0.8	★		SSSCR/L	
	SCMW	09T304	3(2.5)1	9.525	9.525	3.97	4.4	0.4	★		****-SSKCR/L	
		09T308	3(2.5)2					0.8	★		****-SSSCR/L	
		120408	432	12.7	12.7	4.76	5.5	0.8	★			
									★			
									★			
	TCMT	090204-CX	1.8(1.5)1-CX	9.6	5.56	2.38	2.5	0.4	★		STFCR/L	
		110304-CX	221-CX	11	6.35	3.18	2.8	0.4	★		STGCR/L	
		16T304-CX	3(2.5)1-CX	16.5	9.525	3.97	4.4	0.4	★		STWCR/L	
	TCMT	090204-CQ	1.8(1.5)1-CQ	9.6	5.56	2.38	2.5	0.4	★		****-STFCR/L	
		090208-CQ	1.8(1.5)2-CQ					0.8	★		****-STUCR/L	
		110304-CQ	221-CQ	11	6.35	3.18	2.8	0.4	★		****-STWCR/L	
		110308-CQ	222-CQ					0.8	★			
		16T304-CQ	3(2.5)1-CQ	16.5	9.525	3.97	4.4	0.4	★			
		16T308-CQ	3(2.5)2-CQ					0.8	★			
	TCMW	110204	2(1.5)1	11	6.35	2.38	2.8	0.4	★			
		110304	221			3.18		0.4	★			
		16T304	3(2.5)1	16.5	9.525	3.97	4.4	0.4	★			
		16T308	3(2.5)2					0.8	★			

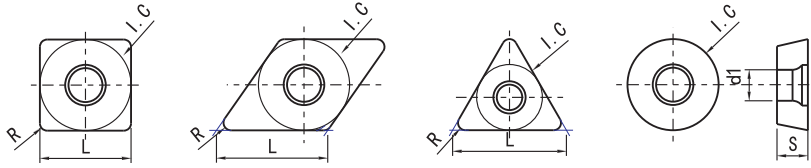


Illustration	Type		Dimension ( mm )						Recommended grade		刀杆推荐
	(ISO)	(inch)	L	ΦI.C	S	Φd <sub>i</sub>	R	ZPC101			
	VBMT	160404-CQ	331-CQ	16.6	9.525	4.76	4.4	0.4	★		****-SVQBR/L
		160408-CQ	332-CQ						0.8	★	
	VBMW	160404	331	16.6	9.525	4.76	4.4	0.4	★		****-SVWBR/L
											****-SVXBR/L
											****-SVZBR/L
	RCMT	0803MO-U			8	3.18	3.4		★		SRACR/L
		10T3MO-U			10	3.97	4.4		★		SRDCN
		1204MO-U			12	4.76	4.4		★		

★ the 1st choice      ☆ the 2nd choice

