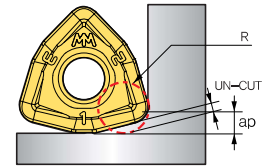


Corner R programming

Designation	Cutting condition		Approx. R (mm)	
	Max.ap (mm)	Max.fz (mm/t)	Input. R	Uncut
WNMX060312ZNN-□□	1.0	1.2	1.8	0.4
WNMX09T316ZNN-□□	1.5	2.0	2.5	0.6
WNMX130520ZNN-□□	2.0	3.0	3.0	0.8
WNMX160720ZNN-□□	2.5	3.5	3.5	1.2

Information for uncut part by using "Input.R" for CAM program

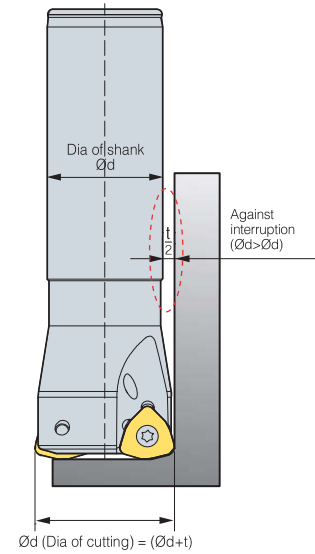


Uncut part can be changed by poor machine condition or weak clamp of workpiece, etc

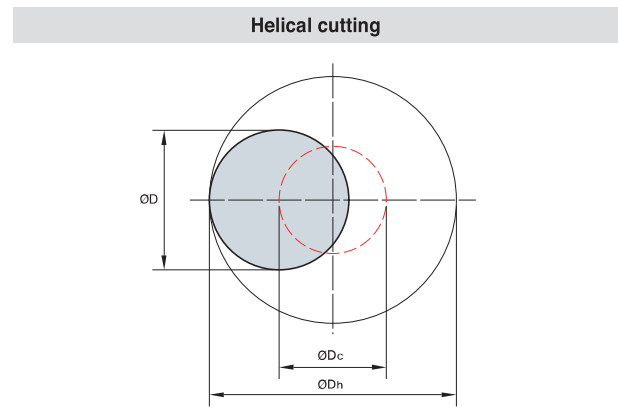
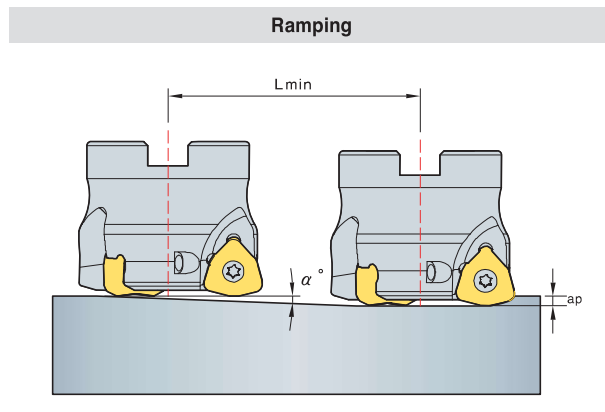
Interference prevent system

Designation	ØD (mm)	Ød (mm)	t (mm)
HRMDS0617HR-2□16	17	16	1
HRMDS0618HR-2□16	18	16	2
HRMDS0621HR-2□20	21	20	1
HRMDS0626HR-3□25	26	25	1
HRMDS0633HR-4□32	33	32	1
HRMDS0926HR-2□25	26	25	1
HRMDS0933HR-3□32	33	32	1
HRMDS0935HR-4□32	35	32	3
HRMDS0940HR-4□32	40	32	8
HRMDS0950HR-5□32	50	32	18
HRMDS0950HR-5□40	50	40	10
HRMDS0950HR-5□42	50	42	8
HRMDS1333HR-3□32	33	32	1
HRMDS1335HR-4□32	35	32	3
HRMDS1340HR-4□30	40	30	8
HRMDS1350HR-4□32	50	32	18
HRMDS1350HR-4□40	50	40	10
HRMDS1350HR-4□42	50	42	8
HRMDS1363HR-5□32	63	32	31
HRMDS1363HR-5□40	63	40	23
HRMDS1363HR-5□42	63	42	21

The side clearance prevents to interference between tool and workpiece even in deep hole machining



Ramping & helical cutting technical data



$$L_{min} = \frac{ap}{\tan \alpha^\circ} \quad (\text{mm})$$

$$\varnothing D_c = \varnothing D_h - \varnothing D$$

$\varnothing D_c$ = Tool pass of tool center

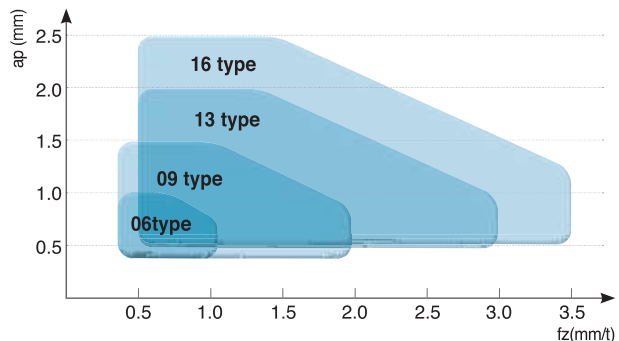
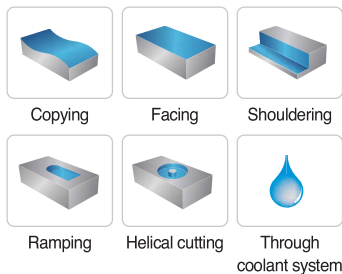
$\varnothing D_h$ = Desirable hole diameter on workpiece

$\varnothing D$ = Tool dia.

- Adjust feed to under 70% of Recommended cutting condition when ramping & helical cutting
- In helical ramping, max. cutting depth per 1 helical revolution of cutter should not exceed max. cutting depth as per insert size
- in ramping, max. cutting depth for 1 ramping process should not exceed max. depth of cut as per used insert size

Designation	Tool dia. $\varnothing D$ (mm)	Efficient cutting diameter $\varnothing D_e$ (mm)	Ramping			Helical ramping	
			Max. ap (mm)	Max. angle α°	Cutting Length L_{min} (mm)	Dh Min. Cutting diameter (mm)	Dh Max. Cutting diameter (mm)
HRMDS0616HR	16	9.5	1	4.8	11	23.8	29.6
HRMDS0617HR	17	10.5	1	4.1	13	25.8	31.6
HRMDS0618HR	18	11.5	1	3.5	16	27.8	33.6
HRMDS0620HR	20	13.5	1	2.5	22	31.8	37.6
HRMDS0621HR	21	14.5	1	2.2	26	33.8	39.6
HRMDS0625HR	25	18.5	1	1.3	44	41.8	47.6
HRMDS0626HR	26	19.5	1	1.2	47	43.8	49.6
HRMDS0632HR	32	25.5	1	0.6	95	55.8	61.6
HRMDS0633HR	33	26.5	1	0.5	114	57.8	63.6
HRMDS0925HR	25	15.4	1.5	5.4	15.8	37.6	46.8
HRMDS0926HR	26	16.4	1.5	5.0	17.0	39.6	48.8
HRMDS0930HR	30	20.4	1.5	3.9	22.0	47.6	56.8
HRMDS0932HR	32	22.3	1.5	3.5	24.5	51.6	60.8
HRMDS0933HR	33	23.3	1.5	3.3	25.8	53.6	62.8
HRMDS0935HR	35	25.4	1.5	3.0	28.3	57.6	66.8
HRMDS0940HR	40	30.2	1.5	2.5	34.5	67.6	76.8
HRMDS0950HR	50	40.2	1.5	1.8	47.0	87.6	96.8
HRMDS1332HR	32	19.3	2	5.7	20.0	47	60
HRMDS1333HR	33	20.3	2	5.4	21.3	49	62
HRMDS1335HR	35	22.3	2	4.8	24.0	53	66
HRMDS1340HR	40	27.2	2	3.7	30.7	63	76
HRMDS1350HR	50	37	2	2.6	44.0	83	96
HRMDS1363HR	63	50	2	1.9	61.3	109	122
HRMDCM09040HR	40	30.2	1.5	2.5	34.5	67.6	76.8
HRMDCM09050HR	50	40.2	1.5	1.8	47.0	87.6	96.8
HRMDCM09063HR	63	53.1	1.5	1.4	63.3	113.6	122.8
HRMDC(M)09080HR	80	70.1	1.5	1.0	84.5	147.6	156.8
HRMDC(M)09100HR	100	90	1.5	0.8	109.5	187.6	196.8
HRMDCM13050HR	50	37	2	2.6	44.0	83	96
HRMDCM13063HR	63	50	2	1.9	61.3	109	122
HRMDC(M)13080HR	80	66.9	2	1.4	84.0	143	156
HRMDC(M)13100HR	100	86.9	2	1.0	110.7	183	196
HRMDC(M)13125HR	125	111.9	2	0.8	144.0	233	246
HRMDC(M)16080HR	80	63.3	2.5	1.4	102	138	156
HRMDC(M)16100HR	100	83.3	2.5	1	143	178	196
HRMDC(M)16125HR	125	108.3	2.5	0.7	204	228	246
HRMDC(M)16160R	160	143.3	2.5	0.5	286	298	316
HRMDC(M)16200R	200	183.3	2.5	0.3	477	378	396
HRMDC(M)16250R	250	233.3	2.5	0.2	716	478	496
HRMDC(M)16315R	315	298.3	2.5	0.1	1432	608	626

Uses



Recommended cutting condition

ISO	Workpiece	Material	Grades	Cutting speed, vc (m/min)
P	Carbon steel	Low carbon steel SUM22, C = 0.1~25	PC5300	280
			PC5400	245
		General carbon steel C = 0.30~55	PC5300	255
			PC5400	220
		High carbon steel C = 0.55~80	PC5300	240
			PC5400	205
	Low alloy steel (Alloy constituent < 5%)	-	PC5300	195
			PC5400	170
		Hardened	PC5300	115
			PC5400	100
M	Stainless steel	Annealed	PC5300	150
			PC5400	130
		Hardened	PC5300	120
			PC5400	105
		Ferritic / Martensitic SUS410, SUS420, SUS430	PC5300	160
			PC5400	135
	Stainless steel	Austenitic SUS303, SUS304, SUS316	PC5300	130
			PC5400	110
		Duplex (Austenitic / Ferritic) F51	PC5300	100
			PC5400	85
K	Gray cast iron	Low tensile GC200, GC250	PC5300	170
			PC5400	150
		Hight tensile GC300, GC350	PC5300	150
			PC5400	130
	Ductile cast iron	Ferric GCD400, GCD500	PC5300	170
			PC5400	150
		Pearlitic GCD600, GCD700	PC5300	150
			PC5400	130
S	Fe Base	-	PC5300	60
			PC5400	50
	Ni Base	-	PC5300	55
			PC5400	45
	Co Base	-	PC5300	25
			PC5400	20
	Titanium alloys	Pure Ti	PC5300	130
			PC5400	105
		Alloy(TiAl6V4)	PC5300	65
			PC5400	55

Machining example



SM45C (HrC22)

■ Cutting conditions
 vc = 283 m/min (1,803¹)
 fz = 1.4 mm/tooth
 vf = 10,097 mm/min
 ap = 0.8 mm
 ae = 35 mm
 Coolant: Dry, Machining: Copying
 Machine: Horizontal MCT
 Overhang of tool: 250 mm

■ Tools
 Insert WNMX130520ZNN-MM (PC3500)
 Holder HRMDCM13050HR-4

40% Increased productivity
 80% Reduced tool cost

→ In comparing HRMD with our competitor using the same cutting conditions, the cutting speed of HRMD was higher with the same depth of cut (apxae), the cycle time was reduced by 40% and the tool life was increased to over 60%. HRMD is economically more efficient due to the use of 6 cutting-edges compared to EDNW type with positive insert



STS304

■ Cutting conditions
 vc = 130 m/min (414¹)
 fz = 1.2 mm/tooth
 vf = 2,981 mm/min
 ap = 1.0 mm, ae = 80 mm
 Coolant: Wet, Machining:
 Facing and Slotting
 Machine: Vertical MCT
 Overhang of tool: 250 mm

■ Tools
 Insert WNMX130520ZNN-MM (PC3545)
 Holder HRMDCM13100HR-6

80% Increased productivity
 25% Reduced tool cost

→ In comparing HRMD with our competitor using the same cutting conditions, the cutting speed of HRMD was higher with the same depth of cut (apxae), the cycle time was reduced by 80% and the tool life was same, but HRMD is economically more efficient due to the use of 6 cutting-edges compared to SDKN type with positive insert

