

**nikko**TOOLS



UPDATE **2018**



**UPDATE 2018**



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**TURNING**





CC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT		
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015
								180 380	150 300	200 380	180 360	140 300	150 280	120 240	80 220	60 180			200 380
	0602□□	6.35	2.38	2.80	7°	M								80 220	60 180			200 380	
	09T3□□	9.525	3.97	4.40	7°	K	180 380	150 300				150 280	120 240	80 160	60 120			160 280	
	1204□□	12.70	4.76	5.50	7°	N											600 2000	500 1500	
							S								40 80				
							H												
GRADE APPLICATION AREA	Stable machining, continuous cut					+													
■ main application	General machining, light interruption					-													
■ applicable	Unstable machining, interrupted cut					+													

FINISHING	PPF P M	Image	CCET	Size	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application Matrix												
										JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
ground chipbreaker, picture: right-hand	PPF P M		CCET	060202#/L-PPF	RE 0.2	0.10	0.04	0.40	0.70													
				060204#/L-PPF	RE 0.4	0.10	0.04	0.40	0.10													
			CCET	09T302#/L-PPF	RE 0.2	0.10	0.04	0.50	0.90													
				09T304#/L-PPF	RE 0.4	0.10	0.04	0.50	0.14													
	PFU P M S		CCMT	060202-PFU	RE 0.2	0.20	0.04	0.80	1.40													
				060204-PFU	RE 0.4	0.20	0.05	0.80	0.17	▲												
			CCMT	09T302-PFU	RE 0.2	0.30	0.05	1.00	1.70													
				09T304-PFU	RE 0.4	0.30	0.06	1.00	0.22	▲												
09T308-PFU	RE 0.8	0.30	0.08	1.00	1.70																	
	RE 0.8	0.30	0.08	1.16	0.24																	

MEDIUM	PPM P M	Image	CCET	Size	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application Matrix														
										JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015			
general purpose	PPM P M		CCET	09T304#/L-PPM	RE 0.4	0.50	0.04	1.50	2.50															
			PMU P M K		CCMT	060202-PMU	RE 0.2	0.50	0.05	1.50	2.50													
						060204-PMU	RE 0.4	0.50	0.06	1.50	0.20	●												
					CCMT	060208-PMU	RE 0.8	0.50	0.08	1.50	0.24	●												
						09T302-PMU	RE 0.2	0.60	0.06	1.80	3.00													
	09T304-PMU	RE 0.4			0.60	0.07	1.80	0.25	●															
		RE 0.8			0.60	0.08	1.80	3.00	●	●														
	09T308-PMU	RE 0.8	0.60	0.08	1.19	0.30	●	●																
		RE 0.8	0.80	0.08	2.20	3.60	●																	
	120408-PMU	RE 0.8	0.80	0.10	2.20	3.60	●	○																
		RE 1.2	0.80	0.12	2.20	0.36	●																	

polished surface	PMN N	Image	CCGX	Size	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application Matrix												
										JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
			060202-PMN	RE 0.2	0.30	0.05	1.50	2.70														
				RE 0.4	0.30	0.06	1.50	0.20														
			060208-PMN	RE 0.8	0.30	0.08	1.50	2.70														
				RE 0.8	0.50	0.06	2.00	3.50														
09T302-PMN	RE 0.2	0.50	0.06	2.00	1.16																	
	RE 0.4	0.50	0.08	2.00	0.24																	
09T308-PMN	RE 0.8	0.50	0.10	2.00	3.50																	
	RE 0.8	0.50	0.10	2.00	0.30																	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

CC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT			
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
	0602□□	6.35	2.38	2.80	7°	<b>P</b>			200 380	180 360	140 300			80 220	60 180			200 380		
	09T3□□	9.525	3.97	4.40	7°	<b>M</b>					150 280	120 240		80 120	60 120			160 280		
	1204□□	12.70	4.76	5.50	7°	<b>K</b>	180 380	150 300							80 170			200 400		
						<b>N</b>										600 2000	500 1500			
						<b>S</b>								40 80						
						<b>H</b>														
GRADE APPLICATION AREA	Stable machining, continuous cut					+														
main application	General machining, light interruption					-														
applicable	Unstable machining, interrupted cut					+														
<b>MEDIUM</b>  polished surface	CCGX	120402-PMN	RE 0.2	$a_p$ 0.50 $f_n$ 0.08	<b>3.00</b> <b>0.14</b>	5.50 0.20														
		120404-PMN	RE 0.4	$a_p$ 0.50 $f_n$ 0.10	<b>3.00</b> <b>0.20</b>	5.50 0.30														
		120408-PMN	RE 0.8	$a_p$ 0.50 $f_n$ 0.15	<b>3.00</b> <b>0.25</b>	5.50 0.35														
<b>ROUGHING</b>  reinforced edge	CCMT	09T304-PRU	RE 0.4	$a_p$ 1.50 $f_n$ 0.10	<b>2.50</b> <b>0.19</b>	3.50 0.28	●				●									
		09T308-PRU	RE 0.8	$a_p$ 1.50 $f_n$ 0.12	<b>2.50</b> <b>0.22</b>	3.50 0.32	●				●									
		120408-PRU	RE 0.8	$a_p$ 1.50 $f_n$ 0.14	<b>3.00</b> <b>0.26</b>	4.50 0.38	●				●									
		120412-PRU	RE 1.2	$a_p$ 1.50 $f_n$ 0.16	<b>3.00</b> <b>0.28</b>	4.50 0.40	●				●									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

CN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT		
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
	0903□	9.525	3.18	3.81	P			200 380	180 360	140 300	100 240						200 380	
	1204□	12.70	4.76	5.16	M						150 280	120 240	100 220	80 200			160 280	
	1606□	15.87	6.35	6.35	K	180 380	150 300										200 400	
	1906□	19.05	6.35	7.94	N												500 1500	
	2509□	25.40	9.52	9.12	S													
	2509□	25.40	9.52	9.12	H													
GRADE APPLICATION AREA	Stable machining, continuous cut																	
main application	General machining, light interruption																	
applicable	Unstable machining, interrupted cut																	

FINISHING	NSP P	CNMG	090304-NSP	RE 0.4	a <sub>p</sub> ▶ 0.30 f <sub>n</sub> ▶ 0.06	0.70 0.12	1.10 0.18																	
			090308-NSP	RE 0.8	a <sub>p</sub> ▶ 0.30 f <sub>n</sub> ▶ 0.08	0.70 0.16	1.10 0.24																	
			120404-NSP	RE 0.4	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.08	1.20 0.15	2.00 0.22		▲	●	●							●						
			120408-NSP	RE 0.8	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.10	1.20 0.22	2.00 0.34		▲	●	●							●						
			120412-NFP	RE 1.2	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.11	1.50 0.23	2.50 0.35																	
			120404-NFM	RE 0.4	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.08	1.20 0.14	2.00 0.20											●						
			120408-NFM	RE 0.8	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.10	1.20 0.20	2.00 0.30											●						
MEDIUM	NMP P	CNMG	120404-NMP	RE 0.4	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.12	2.50 0.20	3.50 0.28											●						
			120408-NMP	RE 0.8	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.16	2.50 0.25	3.50 0.34												▽					
			120412-NMP	RE 1.2	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.20	2.50 0.30	3.50 0.40																	
			120416-NMP	RE 1.6	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.25	2.50 0.35	3.50 0.45																	
		CNMG	160608-NMP	RE 0.8	a <sub>p</sub> ▶ 3.00 f <sub>n</sub> ▶ 0.20	4.50 0.30	6.00 0.40																	
			160612-NMP	RE 1.2	a <sub>p</sub> ▶ 3.00 f <sub>n</sub> ▶ 0.25	4.50 0.35	6.00 0.45																	
			160616-NMP	RE 1.6	a <sub>p</sub> ▶ 3.00 f <sub>n</sub> ▶ 0.30	4.50 0.40	6.00 0.50																	
		CNMG	190612-NMP	RE 1.2	a <sub>p</sub> ▶ 4.00 f <sub>n</sub> ▶ 0.30	6.00 0.40	8.00 0.50																	
			190616-NMP	RE 1.6	a <sub>p</sub> ▶ 4.00 f <sub>n</sub> ▶ 0.32	6.00 0.45	8.00 0.58				○	○												
NUP P M	CNMG	090304-NUP	RE 0.4	a <sub>p</sub> ▶ 0.70 f <sub>n</sub> ▶ 0.08	1.50 0.15	2.30 0.22												●						
		090308-NUP	RE 0.8	a <sub>p</sub> ▶ 0.70 f <sub>n</sub> ▶ 0.12	1.50 0.20	2.30 0.28												●						
	CNMG	120404-NUP	RE 0.4	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.10	2.50 0.20	4.00 0.30			●	●	●			●				●						
		120408-NUP	RE 0.8	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.15	2.50 0.25	4.00 0.35			●	●	●			●				●						
		120412-NUP	RE 1.2	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.18	2.50 0.30	4.00 0.42			●	●	●			●										
		120416-NUP	RE 1.6	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.20	2.50 0.35	4.00 0.50			●	●	○													

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TURNING

THREADING

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DRILLING

ADVANCED MATERIALS

ACCESSORIES

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ADVANCED MATERIALS

ACCESSORIES

CN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT		
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
	0903□	9.525	3.18	3.81	P			200 380	180 360	140 300	100 240						200 380	
	1204□	12.70	4.76	5.16	M						150 280	120 240	100 220	80 200			160 280	
	1606□	15.87	6.35	6.35	K	180 380	150 300										200 400	
	1906□	19.05	6.35	7.94	N												500 1500	
	2509□	25.40	9.52	9.12	S													
	2509□	25.40	9.52	9.12	H													
GRADE APPLICATION AREA	Stable machining, continuous cut																	
main application	General machining, light interruption																	
applicable	Unstable machining, interrupted cut																	

NUP P	CNMG	160608-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.18	4.50 0.30	7.00 0.42																		
	CNMG	160612-NUP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.22	4.50 0.35	7.00 0.48																		
	CNMG	190608-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.22	6.00 0.35	9.00 0.48																		
		CNMG	190612-NUP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.25	6.00 0.40	9.00 0.55																	
CNMG	190616-NUP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.30	6.00 0.45	9.00 0.60																			
	CNMG	120408*/L-NMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.30	4.00 0.40																		
	CNMG	090304-NMM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.13	1.50 0.20	2.30 0.27																		
	CNMG	090308-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.18	1.50 0.25	2.30 0.32																		
	CNMG	120404-NMM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	2.50 0.25	4.00 0.35																		
		CNMG	120408-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.30	4.00 0.40																	
	CNMG	120412-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.25	2.50 0.35	4.00 0.45																		
	CNMG	120416-NMM	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.30	2.50 0.40	4.00 0.50																		
	CNMG	160608-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.50 0.35	7.00 0.45																		
		CNMG	160612-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.50 0.40	7.00 0.50																	
CNMG	160616-NMM	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	4.50 0.45	7.00 0.55																			
CNMG	190612-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.35	6.00 0.45	9.00 0.55																			
CNMG	190616-NMM	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.40	6.00 0.50	9.00 0.60																			
	CNMG	120404-NMK	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30																		
		CNMG	120408-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35																	
	CNMG	120412-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40																		
	CNMG	120416-NMK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.25	2.00 0.35	3.50 0.45																		
CNMG	160608-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45																			
CNMG	160612-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.00 0.40	6.00 0.50																			
CNMG	160616-NMK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	4.00 0.45	6.00 0.55																			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

CN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT	
	Size	IC	S	D1		JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
					<b>P</b>			200 380	180 360	140 300	100 240					200 380	
	<b>0903</b> □□	9.525	3.18	3.81	<b>M</b>						150 280	120 240	100 220	80 200		160 280	
	<b>1204</b> □□	12.70	4.76	5.16	<b>K</b>	180 380	150 300									200 400	
	<b>1606</b> □□	15.87	6.35	6.35	<b>N</b>											500 1500	
	<b>1906</b> □□	19.05	6.35	7.94	<b>S</b>												
	<b>2509</b> □□	25.40	9.52	9.12	<b>H</b>												
GRADE APPLICATION AREA		Stable machining, continuous cut															
main application		General machining, light interruption															
applicable		Unstable machining, interrupted cut															

ROUGHING	NRK <b>K</b>	CNMG	160612-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.40	<b>6.00</b> <b>0.55</b>	9.00 0.70	●	●																
		CNMG	160616-NRK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.45	<b>6.00</b> <b>0.60</b>	9.00 0.75	●	●																
			CNMG	190612-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	5.00 0.45	<b>8.00</b> <b>0.60</b>	11.0 0.75	○	○															
		CNMG		190616-NRK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	5.00 0.50	<b>8.00</b> <b>0.65</b>	11.0 0.80	○	○															
			CNMA	120404	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.15	<b>4.00</b> <b>0.25</b>	6.00 0.35	○	○															
		120408		RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	<b>4.00</b> <b>0.35</b>	6.00 0.45	●	○																
		120412		RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	<b>4.00</b> <b>0.45</b>	6.00 0.55	●	○																
	120416	RE 1.6		a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.45	<b>4.00</b> <b>0.55</b>	6.00 0.65	○	○																	
	CNMA	160612	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	4.00 0.45	<b>7.00</b> <b>0.60</b>	10.0 0.75	●	○																	
		160616	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	4.00 0.50	<b>7.00</b> <b>0.65</b>	10.0 0.80	●	○																	
	CNMA	190612	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.50	<b>9.00</b> <b>0.65</b>	12.0 0.80	○	○																	
		190616	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.55	<b>9.00</b> <b>0.70</b>	12.0 0.85	●	○																	
	HEAVY ROUGHING	MRP <b>P</b>	CNMM	190616-MRP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.60	<b>9.00</b> <b>0.75</b>	12.0 0.90			○	○													
190624-MRP				RE 2.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.65	<b>9.00</b> <b>0.80</b>	12.0 0.95			●	●														
CNMM			250924-MRP	RE 2.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	8.00 0.70	<b>12.0</b> <b>0.85</b>	16.0 1.00			●	●														

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT		
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JUG010	JUG020	JU4015
								180 380	150 300	200 380	180 360	140 300	150 280	120 240	80 220	60 180	80 120	160	80 170
	0702□□	6.35	2.38	2.80	7°	M													
	11T3□□	9.525	3.97	4.40	7°	K													
	1504□□	12.70	4.76	5.50	7°	N													
							S							40 80					
						H													
GRADE APPLICATION AREA	Stable machining, continuous cut					+													
main application	General machining, light interruption					-													
applicable	Unstable machining, interrupted cut					+													

FINISHING	PPF <b>P M</b>	DCET	070204 <sup>9</sup> /L-PPF	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.10 0.04	0.40 0.07	0.70 0.10																	
									070204 <sup>9</sup> /L-PPF	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.10 0.04	0.40 0.08	0.70 0.12											
<p>ground chipbreaker, picture: right-hand</p>	DCET	11T302 <sup>9</sup> /L-PPF	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.10 0.04	0.50 0.08	0.90 0.12																		
								DCET	11T304 <sup>9</sup> /L-PPF	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.10 0.04	0.50 0.09	0.90 0.14											
															DCMT	070202-PFU	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.20 0.04	0.80 0.08	1.40 0.12				
								DCMT	11T302-PFU	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.05	1.00 0.10	1.70 0.15											
11T304-PFU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.06	1.00 0.14	1.70 0.22																				
						11T308-PFU	RE 0.8								a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	1.00 0.16	1.70 0.24							
<p>sharp edge</p>	PPM <b>P M</b>	DCET	070204 <sup>9</sup> /L-PPM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.03	1.00 0.06	1.60 0.09																	
									DCET	11T302 <sup>9</sup> /L-PPM	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.04	1.50 0.06	2.50 0.08										
																11T304 <sup>9</sup> /L-PPM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.04	1.50 0.07	2.50 0.10				
<p>general purpose</p>	PMU <b>P M K</b>	DCMT	070202-PMU	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.05	1.50 0.10	2.50 0.15																	
			070204-PMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.06	1.50 0.13	2.50 0.20																	
			070208-PMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.08	1.50 0.16	2.50 0.24																	
		DCMT	11T302-PMU	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.60 0.06	1.80 0.13	3.00 0.20																	
			11T304-PMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.60 0.07	1.80 0.16	3.00 0.25																	
			11T308-PMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.60 0.08	1.80 0.19	3.00 0.30																	
		DCMT	150404-PMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.80 0.08	2.00 0.17	3.20 0.26																	
			150408-PMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.80 0.10	2.00 0.22	3.20 0.32																	
			150412-PMU	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.80 0.12	2.00 0.24	3.20 0.36																	
		<p>polished surface</p>	PMN <b>N</b>	DCGX	070202-PMN	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.05	1.50 0.10	2.70 0.15															
070204-PMN	RE 0.4				a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.06	1.50 0.13	2.70 0.20																	
070208-PMN	RE 0.8				a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	1.50 0.16	2.70 0.24																	
DCGX	11T302-PMN			RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.06	2.00 0.11	3.50 0.16																	
	11T304-PMN			RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.08	2.00 0.16	3.50 0.24																	
	11T308-PMN			RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30																	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

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ADVANCED MATERIALS

ACCESSORIES

DC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT	
	Size	IC	S	D1	AN		JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015
		0702□□	6.35	2.38	2.80		7°	<b>P</b>			200 380	180 360	140 300		80 220	60 180		
11T3□□	9.525	3.97	4.40	7°	<b>M</b>					150 280	120 240		80 120	60 120			160 280	
1504□□	12.70	4.76	5.50	7°	<b>K</b>			180 380	150 300					80 170			200 400	
						<b>N</b>									600 2000	500 1500		
						<b>S</b>							40 80					
						<b>H</b>												
GRADE APPLICATION AREA	Stable machining, continuous cut					+	○	○	○	○	○	○	○	○	○	○	○	○
■ main application	General machining, light interruption					-	○	○	○	○	○	○	○	○	○	○	○	○
■ applicable	Unstable machining, interrupted cut					+	○	○	○	○	○	○	○	○	○	○	○	○

ROUGHING	PRU <b>P</b> <b>K</b>	DCMT	11T304-PRU	RE 0.4	a <sub>p</sub> ▶		f <sub>n</sub> ▶		●									
					1.50	2.50	3.50	0.10										
			11T308-PRU	RE 0.8	a <sub>p</sub> ▶		f <sub>n</sub> ▶		●									
					1.50	2.50	3.50	0.12	0.22	0.32								

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



DN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT						
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015				
						M	K	N	S	H												
	1104□□	9.525	4.76	3.81	P			200 380	180 360	140 300	100 240						200 380					
	1506□□	12.70	6.35	5.16	M						150 280	120 240	100 220	80 200		160 280						
					K	180 380	150 300									200 400						
					N											500 1500						
					S																	
					H																	
GRADE APPLICATION AREA	Stable machining, continuous cut																					
main application	General machining, light interruption																					
applicable	Unstable machining, interrupted cut																					

	NSP <b>P</b>	DNMG	110404-NSP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.06	0.70 0.12	1.10 0.18	Application																
									JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015					
FINISHING		DNMG	110408-NSP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	0.70 0.16	1.10 0.24																	
			DNMG	150604-NSP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.08	1.20 0.15	2.00 0.22		▲	●	●												
		DNMG		150608-NSP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.10	1.20 0.22	2.00 0.34		▲	●	●												
				DNMG	110408-NFP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.07	1.00 0.14	1.50 0.21															
		DNMG		110404-NFM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.05	0.70 0.10	1.10 0.15							●									
				DNMG	110408-NFM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.07	0.70 0.15	1.10 0.23							●								
		DNMG			150604-NFM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.08	1.20 0.14	2.00 0.20							●								
			DNMG	150608-NFM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.10	1.20 0.20	2.00 0.30							●									
MEDIUM		DNMG		110404-NMP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.10	1.50 0.15	2.00 0.20																
			DNMG	110408-NMP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	1.50 0.20	2.00 0.25	●															
		DNMG		150604-NMP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.12	2.50 0.20	3.50 0.28																
			DNMG	150608-NMP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.16	2.50 0.25	3.50 0.34																
		DNMG		150612-NMP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.20	2.50 0.30	3.50 0.40																
			DNMG	150616-NMP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.25	2.50 0.35	3.50 0.45																
		DNMG		110404-NUP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.08	1.50 0.15	2.30 0.22																
			DNMG	110408-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.12	1.50 0.20	2.30 0.28																
DNMG				110412-NUP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.15	1.50 0.25	2.30 0.35																
		DNMG	150604-NUP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.10	2.50 0.20	4.00 0.30			●	●	●		●										
DNMG			150608-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	2.50 0.25	4.00 0.35			●	●	●		●										
			DNMG	150612-NUP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.18	2.50 0.30	4.00 0.42			●	●	●		●									
<p>picture: right-hand</p>	DNMG	150604*/L-NMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.10	2.50 0.20	4.00 0.30							●											
		DNMG	150608*/L-NMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.30	4.00 0.40							●										

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

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DN	CARBIDE Negative				ISO513	HC-CVD							HC-PVD	HW	HT			
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
	1104□	9.525	4.76	3.81	P			200 380	180 360	140 300	100 240						200 380	
	1506□	12.70	6.35	5.16	M							150 280	120 240	100 220	80 200		160 280	
					K	180 380	150 300										200 400	
					N												500 1500	
					S													
GRADE APPLICATION AREA		Stable machining, continuous cut																
main application		General machining, light interruption																
applicable		Unstable machining, interrupted cut																

MEDIUM	NMM <b>M</b>	DNMG	RE	a <sub>p</sub>	f <sub>n</sub>	V <sub>max</sub>	V <sub>cut</sub>	ISO513		HC-CVD							HC-PVD	HW	HT							
								1.50	2.30	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015					
	110404-NMM	RE 0.4	0.70	0.13	1.50	2.30	●	○									●	○								
									110408-NMM	RE 0.8	0.70	0.18	1.50	2.30	●	○									●	○
	150604-NMM	RE 0.4	1.00	0.15	2.50	4.00	●	○																●	○	
									150608-NMM	RE 0.8	1.00	0.20	2.50	4.00	▲	○								●	○	
	150612-NMM	RE 1.2	1.00	0.25	2.50	4.00	●	○																●	○	
										DNMG	150604-NMK	RE 0.4	0.50	0.10	2.00	3.50	●	○								
150608-NMK	RE 0.8	0.50	0.15	2.00	3.50	●	○																			
								150612-NMK											RE 1.2	0.50	0.20	2.00	3.50	○	○	
<p>polished surface</p>	DNMG	150604-NMN	RE 0.4	0.50	0.10	2.00	3.50	○	○								●									
										150608-NMN	RE 0.8	0.50	0.15	2.00	3.50	○	○								●	
	DNMG	150608-NRP	RE 0.8	2.00	0.25	4.00	6.00	●	○	▲	●	●	●													
										150612-NRP	RE 1.2	2.00	0.30	4.00	6.00	●	○	▲	●	●	●					
																		150616-NRP	RE 1.6	2.00	0.35	4.00	6.00	●	○	
	DNMG	150608-NTP	RE 0.8	3.00	0.30	5.00	7.00	○	○			▽														
										150612-NTP	RE 1.2	3.00	0.35	5.00	7.00	○	○			▽						
	DNMG	150608-NRK	RE 0.8	1.50	0.20	4.00	6.50	●	○																	
										150612-NRK	RE 1.2	1.50	0.25	4.00	6.50	●	○									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT							
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015					
		1104□	9.525	4.76		3.81	P			200 380	180 360	140 300	100 240						200 380				
	1506□	12.70	6.35	5.16	M							150 280	120 240	100 220	80 200		160 280						
					K	180 380	150 300										200 400						
					N												500 1500						
					S																		
					H																		
GRADE APPLICATION AREA	Stable machining, continuous cut				+																		
main application	General machining, light interruption				-																		
applicable	Unstable machining, interrupted cut				+																		

ROUGHING	Flat <b>K</b>	DNMA	150608	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45	Application Area														
									●	○													
		150612		RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	4.00 0.45	6.00 0.55	●	○													

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

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KN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT							
	Size	IC	S			JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015						
					<b>P</b>			200 380	180 360	140 300	100 240					200 380							
	1604□□	9.525	4.76		<b>M</b>						150 280	120 240	100 220	80 200		160 280							
					<b>K</b>	180 380	150 300										200 400						
					<b>N</b>											500 1500							
					<b>S</b>																		
					<b>H</b>																		
GRADE APPLICATION AREA	Stable machining, continuous cut				+																		
main application	General machining, light interruption				- Hardness																		
applicable	Unstable machining, interrupted cut				+ Toughness																		
<b>MEDIUM</b>	<p>picture: right-hand</p>	<b>KNUX 160405<sup>®</sup>/L-11</b>	RE 0.5	$a_p$ ▶ 1.00 $f_n$ ▶ 0.15	<b>2.50</b> 4.00 <b>0.25</b> 0.35																		
		<b>160410<sup>®</sup>/L-11</b>	RE 1.0	$a_p$ ▶ 1.00 $f_n$ ▶ 0.20	<b>2.50</b> 4.00 <b>0.30</b> 0.40																		

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● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

SC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT		
	Size	IC	S	D1	AN		JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
						<b>P</b>			200 380	180 360	140 300		80 220	60 180			200 380		
	09T3□□	9.525	3.97	4.40	7°	<b>M</b>					150 280	120 240	80 120	60 120			160 280		
	1204□□	12.70	4.76	5.50	7°	<b>K</b>	180 380	150 300						80 170			200 400		
						<b>N</b>									600 2000	500 1500			
						<b>S</b>								40 80					
					<b>H</b>														
GRADE APPLICATION AREA	Stable machining, continuous cut																		
main application	General machining, light interruption																		
applicable	Unstable machining, interrupted cut																		
<b>MEDIUM</b>  general purpose  polished surface	SCMT	09T304-PMU	RE 0.4	$a_p$ ▶ 0.60 $f_n$ ▶ 0.07	<b>1.80</b> <b>0.16</b>	3.00 0.25	○		●	●	▲	●					●		
		09T308-PMU	RE 0.8	$a_p$ ▶ 0.60 $f_n$ ▶ 0.08	<b>1.80</b> <b>0.19</b>	3.00 0.30	●		●	●	●							○	
		120404-PMU	RE 0.4	$a_p$ ▶ 0.80 $f_n$ ▶ 0.08	<b>2.20</b> <b>0.17</b>	3.60 0.26			○	●									
		120408-PMU	RE 0.8	$a_p$ ▶ 0.80 $f_n$ ▶ 0.10	<b>2.20</b> <b>0.22</b>	3.60 0.32	●		●	●	●								
	SCGX	09T304-PMN	RE 0.4	$a_p$ ▶ 0.50 $f_n$ ▶ 0.08	<b>2.00</b> <b>0.16</b>	3.50 0.24									○	●			
		09T308-PMN	RE 0.8	$a_p$ ▶ 0.50 $f_n$ ▶ 0.10	<b>2.00</b> <b>0.20</b>	3.50 0.30									○	●			
		120404-PMN	RE 0.4	$a_p$ ▶ 0.50 $f_n$ ▶ 0.10	<b>3.00</b> <b>0.20</b>	5.50 0.30									○	●			
		120408-PMN	RE 0.8	$a_p$ ▶ 0.50 $f_n$ ▶ 0.15	<b>3.00</b> <b>0.25</b>	5.50 0.35									○	●			
<b>ROUGHING</b>  reinforced edge	SCMT	09T308-PRU	RE 0.8	$a_p$ ▶ 1.50 $f_n$ ▶ 0.12	<b>2.50</b> <b>0.22</b>	3.50 0.32	●			●									
	SCMT	120408-PRU	RE 0.8	$a_p$ ▶ 1.50 $f_n$ ▶ 0.14	<b>3.00</b> <b>0.26</b>	4.50 0.38	●			●									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

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ADVANCED MATERIALS

ACCESSORIES

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ACCESSORIES

SN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT		
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
	0903□	9.525	3.18	3.81	P			200 380	180 360	140 300	100 240						200 380	
	1204□	12.70	4.76	5.16	M						150 280	120 240	100 220	80 200		160 280		
	1906□	19.05	6.35	7.94	K	180 380	150 300									200 400		
	2509□	25.40	9.52	8.80	N											500 1500		
						S												
					H													
GRADE APPLICATION AREA	Stable machining, continuous cut																	
main application	General machining, light interruption																	
applicable	Unstable machining, interrupted cut																	

FINISHING	NSP P	SNMG	120404-NSP	RE 0.4	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.08	1.20 0.15	2.00 0.22											
			120408-NSP	RE 0.8	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.10	1.20 0.22	2.00 0.34											
	NFP P	SNMG	120404-NFP	RE 0.4	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.06	1.50 0.12	2.50 0.18			▽	▽							
			120408-NFP	RE 0.8	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.08	1.50 0.17	2.50 0.26			▽	▽							
	NFM M	SNMG	120404-NFM	RE 0.4	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.08	1.20 0.14	2.00 0.20						●					
			120408-NFM	RE 0.8	a <sub>p</sub> ▶ 0.40 f <sub>n</sub> ▶ 0.10	1.20 0.20	2.00 0.30						●					
	NMP P	SNMG	120404-NMP	RE 0.4	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.12	2.50 0.20	3.50 0.28			●	●							
			120408-NMP	RE 0.8	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.16	2.50 0.25	3.50 0.34			●	●							
			120412-NMP	RE 1.2	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.20	2.50 0.30	3.50 0.40			●	●							
			120416-NMP	RE 1.6	a <sub>p</sub> ▶ 1.50 f <sub>n</sub> ▶ 0.25	2.50 0.35	3.50 0.45			○	○							
	NUP P	SNMG	120404-NUP	RE 0.4	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.10	2.50 0.20	4.00 0.30			○	○							
			120408-NUP	RE 0.8	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.15	2.50 0.25	4.00 0.35			○	●							
			120412-NUP	RE 1.2	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.18	2.50 0.30	4.00 0.42			○	●							
			120416-NUP	RE 1.6	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.20	2.50 0.35	4.00 0.50			○	○							
	NMU P	SNMG	120408/L-NMU	RE 0.8	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.20	2.50 0.30	4.00 0.40				○							
	NMM M	SNMG	120404-NMM	RE 0.4	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.15	2.50 0.25	4.00 0.35					●	○					
			120408-NMM	RE 0.8	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.20	2.50 0.30	4.00 0.40					●	○					
			120412-NMM	RE 1.2	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.25	2.50 0.35	4.00 0.45					○	○					
			120416-NMM	RE 1.6	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.30	2.50 0.40	4.00 0.50					○	○					

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

SN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT			
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015	
	0903□	9.525	3.18	3.81	P			200 380	180 360	140 300	100 240						200 380		
	1204□	12.70	4.76	5.16	M						150 280	120 240	100 220	80 200			160 280		
	1906□	19.05	6.35	7.94	K	180 380	150 300										200 400		
	2509□	25.40	9.52	8.80	N												500 1500		
					S														
					H														
GRADE APPLICATION AREA	Stable machining, continuous cut																		
main application	General machining, light interruption																		
applicable	Unstable machining, interrupted cut																		

	NMM M	SNMG	190612-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.35	6.00 0.45	9.00 0.55											
									+	-	+	-	+	-	+	-	+	-	
			190616-NMM	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.40	6.00 0.50	9.00 0.60											
MEDIUM	NMK K	SNMG	120408-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35	●	○									
			120412-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40	●	○									
	NMN N	SNGG	120404-NMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30										●	
			120408-NMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35										●	
120412-NMN			RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40										●		
			polished surface																
ROUGHING	NRP P	SNMG	120408-NRP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45			●	●							
			120412-NRP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.00 0.40	6.00 0.50			●	●							
			120416-NRP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	4.00 0.45	6.00 0.55			●	●							
		SNMG	190612-NRP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.40	8.00 0.55	10.0 0.70			○	○							
			190616-NRP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.45	8.00 0.60	10.0 0.75			●	●							
			190624-NRP	RE 2.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	6.00 0.50	8.00 0.65	10.0 0.80			●	●							
	NTP P	SNMG	120408-NTP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.30	5.00 0.40	7.00 0.50			▽	▽							
			120412-NTP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.35	5.00 0.45	7.00 0.55			▽	▽							
		NRK K	SNMG	120408-NRK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.20	4.00 0.30	6.50 0.40	●	○								
				120412-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.25	4.00 0.35	6.50 0.45	●	○								
			120416-NRK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.30	4.00 0.40	6.50 0.50	●	●									
			190612-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	5.00 0.45	8.00 0.60	11.0 0.75	○	○									
			190616-NRK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	5.00 0.50	8.00 0.65	11.0 0.80	○	○									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

SN	CARBIDE Negative				ISO513	HC-CVD						HC-PVD	HW	HT					
	Size	IC	S	D1		JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015		
					<b>P</b>			200 380	180 360	140 300	100 240					200 380			
	<b>0903</b> □□	9.525	3.18	3.81	<b>M</b>						150 280	120 240	100 220	80 200		160 280			
	<b>1204</b> □□	12.70	4.76	5.16	<b>K</b>	180 380	150 300									200 400			
	<b>1906</b> □□	19.05	6.35	7.94	<b>N</b>											500 1500			
	<b>2509</b> □□	25.40	9.52	8.80	<b>S</b>														
						<b>H</b>													
GRADE APPLICATION AREA	Stable machining, continuous cut																		
main application	General machining, light interruption				+														
applicable	Unstable machining, interrupted cut				-														

THREADING

ROUGHING

MILLING

Flat <b>K</b>	SNMA	IC	S	D1	a <sub>p</sub>	f <sub>n</sub>	Hardness	Toughness	Application Matrix															
									JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015				
	<b>090308</b>	RE 0.8			1.00	0.22	<b>2.00</b>	3.00	○															
	<b>120404</b>	RE 0.4			2.00	0.15	<b>4.00</b>	6.00	●	○														
		RE 0.8			2.00	0.25	<b>4.00</b>	6.00	●	○														
	<b>120412</b>	RE 1.2			2.00	0.35	<b>4.00</b>	6.00	●	○														
		RE 1.6			2.00	0.45	<b>4.00</b>	6.00	●	○														
	SNMM <b>190616-MRP</b>	RE 1.6			6.00	0.60	<b>9.00</b>	12.0				○	○											
		RE 2.4			6.00	0.65	<b>9.00</b>	12.0				●	●											
	SNMM <b>250924-MRP</b>	RE 2.4			8.00	0.70	<b>12.0</b>	16.0				●	●											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DRILLING

ADVANCED MATERIALS

ACCESSORIES



TC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT			
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
								180 380	150 300	200 380	180 360	140 300	150 280	120 240	80 220	60 180			200 380	160 280
	0902□	5.56	2.38	2.50	7°	M								80 220	60 180			200 380		
	1102□	6.35	2.38	2.80	7°	K	180 380	150 300				150 280	120 240	80 160	60 120			160 280		
	16T3□	9.525	3.97	4.40	7°	N										600 2000	500 1500			
	2204□	12.70	4.76	5.50	7°	S								40 80						
						H														
GRADE APPLICATION AREA	Stable machining, continuous cut					+ Hardness - Toughness +														
main application	General machining, light interruption																			
applicable	Unstable machining, interrupted cut																			

FINISHING	PFU P M S	TCMT	110202-PFU	RE 0.2	$a_p$	0.20	0.80	1.40												
					$f_n$	0.04	0.08	0.12												
			110204-PFU	RE 0.4	$a_p$	0.20 <td>0.80 <td>1.40</td> <td colspan="11"></td> </td>	0.80 <td>1.40</td> <td colspan="11"></td>	1.40												
					$f_n$	0.05 <td>0.11 <td>0.17</td> <td colspan="11"></td> </td>	0.11 <td>0.17</td> <td colspan="11"></td>	0.17												
MEDIUM	PMU P M K	TCMT	090204-PMU	RE 0.4	$a_p$	0.50 <td>1.00 <td>1.50</td> <td>●</td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.00 <td>1.50</td> <td>●</td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td>	1.50	●		●	●	●	●	●			●		
						$f_n$	0.05 <td>0.09 <td>0.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.09 <td>0.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.13											
		TCMT	110202-PMU	RE 0.2	$a_p$	0.50 <td>1.50 <td>2.50</td> <td></td> <td></td> <td>○</td> <td>●</td> <td>●</td> <td>●</td> <td>▽</td> <td></td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.50 <td>2.50</td> <td></td> <td></td> <td>○</td> <td>●</td> <td>●</td> <td>●</td> <td>▽</td> <td></td> <td></td> <td></td> <td>●</td> <td></td>	2.50			○	●	●	●	▽				●	
						$f_n$	0.05 <td>0.10 <td>0.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.10 <td>0.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.15											
		TCMT	110204-PMU	RE 0.4	$a_p$	0.50 <td>1.50 <td>2.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>▲</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.50 <td>2.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>▲</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td>	2.50	●			●	●	▲	●	●			●	
						$f_n$	0.06 <td>0.13 <td>0.20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.13 <td>0.20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.20											
		TCMT	110208-PMU	RE 0.8	$a_p$	0.50 <td>1.50 <td>2.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.50 <td>2.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td>	2.50	●			●	●	●	●	●			●	
						$f_n$	0.08 <td>0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.24											
		TCMT	16T304-PMU	RE 0.4	$a_p$	0.60 <td>1.80 <td>3.00</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.80 <td>3.00</td> <td>●</td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td>	3.00	●			●	●	●	●	●			●	
						$f_n$	0.07 <td>0.16 <td>0.25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.16 <td>0.25</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.25											
TCMT	16T308-PMU	RE 0.8	$a_p$	0.60 <td>1.80 <td>3.00</td> <td>●</td> <td>●</td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> </td>	1.80 <td>3.00</td> <td>●</td> <td>●</td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td>	3.00	●	●		●	●	●	●	●			●			
				$f_n$	0.08 <td>0.19 <td>0.30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.19 <td>0.30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.30													
TCMT	16T312-PMU	RE 1.2	$a_p$	0.60 <td>1.80 <td>3.00</td> <td>●</td> <td></td> <td></td> <td></td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	1.80 <td>3.00</td> <td>●</td> <td></td> <td></td> <td></td> <td>○</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3.00	●				○									
				$f_n$	0.10 <td>0.22 <td>0.34</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.22 <td>0.34</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.34													
TCMT	220408-PMU	RE 0.8	$a_p$	0.80 <td>2.00 <td>3.20</td> <td></td> <td></td> <td>○</td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	2.00 <td>3.20</td> <td></td> <td></td> <td>○</td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3.20			○		●									
				$f_n$	0.10 <td>0.22 <td>0.32</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.22 <td>0.32</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.32													
MEDIUM	PMN IV	TCGX	090204-PMN	RE 0.4	$a_p$	0.30 <td>1.00 <td>1.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td> </td>	1.00 <td>1.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td>	1.70								○	●			
						$f_n$	0.05 <td>0.11 <td>0.17</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.11 <td>0.17</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.17											
		TCGX	110202-PMN	RE 0.2	$a_p$	0.30 <td>1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </td>	1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td>	2.70									●			
						$f_n$	0.05 <td>0.10 <td>0.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.10 <td>0.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.15											
		TCGX	110204-PMN	RE 0.4	$a_p$	0.30 <td>1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td> </td>	1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td>	2.70									○	●		
						$f_n$	0.06 <td>0.13 <td>0.20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.13 <td>0.20</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.20											
		TCGX	110208-PMN	RE 0.8	$a_p$	0.30 <td>1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td> </td>	1.50 <td>2.70</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td>	2.70									○	●		
						$f_n$	0.08 <td>0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.24											
TCGX	16T302-PMN	RE 0.2	$a_p$	0.50 <td>2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </td>	2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td>	3.50									●					
				$f_n$	0.06 <td>0.11 <td>0.16</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.11 <td>0.16</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.16													
TCGX	16T304-PMN	RE 0.4	$a_p$	0.50 <td>2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td> </td>	2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td>	3.50									○	●				
				$f_n$	0.08 <td>0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.16 <td>0.24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.24													
TCGX	16T308-PMN	RE 0.8	$a_p$	0.50 <td>2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td> </td>	2.00 <td>3.50</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>●</td> <td></td>	3.50									○	●				
				$f_n$	0.10 <td>0.20 <td>0.30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.20 <td>0.30</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.30													
ROUGHING	PRU P K	TCMT	16T304-PRU	RE 0.4	$a_p$	1.50 <td>2.50 <td>3.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	2.50 <td>3.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3.50	●			●								
						$f_n$	0.10 <td>0.19 <td>0.28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.19 <td>0.28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.28											
			16T308-PRU	RE 0.8	$a_p$	1.50 <td>2.50 <td>3.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	2.50 <td>3.50</td> <td>●</td> <td></td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td>	3.50	●			●								
					$f_n$	0.12 <td>0.22 <td>0.32</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </td>	0.22 <td>0.32</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0.32												

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING







MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TN	CARBIDE Negative				ISO513	HC-CVD								HW	HT					
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010			JC9025	JP9015	JP9030	JU6020	JU4015
	1604□□	9.525	4.76	3.81		M			200 380	180 360	140 300	100 240	150 280			120 240	100 220	80 200		200 380
	2204□□	12.70	4.76	5.16	K	180 380	150 300										200 400			
					N												500 1500			
					S															
					H															
GRADE APPLICATION AREA		Stable machining, continuous cut																		
<span style="color: orange;">■</span> main application <span style="color: orange;">■</span> applicable		General machining, light interruption																		
		Unstable machining, interrupted cut																		

	NSP P		TNMG 160404-NSP	RE 0.4	$a_p \triangleright$ 0.40 $f_n \triangleright$ 0.08	<b>1.20</b> 0.15	2.00 0.22																
FINISHING			160408-NSP	RE 0.8	$a_p \triangleright$ 0.40 $f_n \triangleright$ 0.10	<b>1.20</b> 0.22	2.00 0.34																
		NFP P		160404-NFP	RE 0.4	$a_p \triangleright$ 0.50 $f_n \triangleright$ 0.06	<b>1.50</b> 0.12	2.50 0.18															
				160408-NFP	RE 0.8	$a_p \triangleright$ 0.50 $f_n \triangleright$ 0.08	<b>1.50</b> 0.17	2.50 0.26															
			NFM M		160404-NFM	RE 0.4	$a_p \triangleright$ 0.40 $f_n \triangleright$ 0.08	<b>1.20</b> 0.14	2.00 0.20														
MEDIUM			160408-NFM	RE 0.8	$a_p \triangleright$ 0.40 $f_n \triangleright$ 0.10	<b>1.20</b> 0.20	2.00 0.30																
			NMP P		160404-NMP	RE 0.4	$a_p \triangleright$ 1.50 $f_n \triangleright$ 0.12	<b>2.50</b> 0.20	3.50 0.28														
				160408-NMP	RE 0.8	$a_p \triangleright$ 1.50 $f_n \triangleright$ 0.16	<b>2.50</b> 0.25	3.50 0.34															
				160412-NMP	RE 1.2	$a_p \triangleright$ 1.50 $f_n \triangleright$ 0.20	<b>2.50</b> 0.30	3.50 0.40															
				220408-NMP	RE 0.8	$a_p \triangleright$ 3.00 $f_n \triangleright$ 0.20	<b>4.50</b> 0.30	6.00 0.40															
				220412-NMP	RE 1.2	$a_p \triangleright$ 3.00 $f_n \triangleright$ 0.25	<b>4.50</b> 0.35	6.00 0.45															
			NUP P M		160404-NUP	RE 0.4	$a_p \triangleright$ 1.00 $f_n \triangleright$ 0.10	<b>2.50</b> 0.20	4.00 0.30														
				160408-NUP	RE 0.8	$a_p \triangleright$ 1.00 $f_n \triangleright$ 0.15	<b>2.50</b> 0.25	4.00 0.35															
ACCESSORIES			160412-NUP	RE 1.2	$a_p \triangleright$ 1.00 $f_n \triangleright$ 0.18	<b>2.50</b> 0.30	4.00 0.42																
			220408-NUP	RE 0.8	$a_p \triangleright$ 2.00 $f_n \triangleright$ 0.18	<b>4.50</b> 0.30	7.00 0.42																
			220412-NUP	RE 1.2	$a_p \triangleright$ 2.00 $f_n \triangleright$ 0.22	<b>4.50</b> 0.35	7.00 0.48																
			220416-NUP	RE 1.6	$a_p \triangleright$ 2.00 $f_n \triangleright$ 0.24	<b>4.50</b> 0.40	7.00 0.56																
		NMU P M		160404*/L-NMU	RE 0.4	$a_p \triangleright$ 1.00 $f_n \triangleright$ 0.15	<b>2.50</b> 0.25	4.00 0.35															
			160408*/L-NMU	RE 0.8	$a_p \triangleright$ 1.00 $f_n \triangleright$ 0.20	<b>2.50</b> 0.30	4.00 0.40																

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT								
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015						
	1604□□	9.525	4.76	3.81	M			200 380	180 360	140 300	100 240			150 280	120 240	100 220	80 200			200 380				
	2204□□	12.70	4.76	5.16	K	180 380	150 300													200 400				
					N															500 1500				
					S																			
				H																				
GRADE APPLICATION AREA	Stable machining, continuous cut				+																			
main application	General machining, light interruption				-																			
applicable	Unstable machining, interrupted cut																							

	NMM M	TNMG	160404-NMM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	2.50 0.25	4.00 0.35	MEDIUM								▲	●	●	●	▽
									●	○	●	○	●	○	○	○					
MEDIUM		TNMG	160408-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.30	4.00 0.40											▽		
			160412-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.25	2.50 0.35	4.00 0.45												▽	
			220408-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.50 0.35	7.00 0.45					○		○						
		TNMG	160404-NMK	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30	●	○											
			160408-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35	●	○											
			160412-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40	●	○											
		160416-NMK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.25	2.00 0.35	3.50 0.45	○	○												
		TNMG	220408-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45	○	○											
		220412-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.00 0.40	6.00 0.50	●	○												
<p>polished surface</p>	TNGG	160404-NMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30											●			
		160408-NMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35												●		
		160412-NMN	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40												●		
ROUGHING		TNMG	160408-NRP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45				●	●								
			160412-NRP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.00 0.40	6.00 0.50				●	●								
		TNMG	220412-NRP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	4.00 0.35	6.00 0.50	8.00 0.65				●	●								
		220416-NRP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	4.00 0.40	6.00 0.55	8.00 0.70				●	●									
		TNMG	160408-NRK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.20	4.00 0.30	6.50 0.40	●	○											
			160412-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.25	4.00 0.35	6.50 0.45	●	○											
		TNMG	220408-NRK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.35	6.00 0.50	9.00 0.65	○	○											
		220412-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.40	6.00 0.55	9.00 0.70	○	○												
220416-NRK	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.45	6.00 0.60	9.00 0.75	○	○														

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS


ACCESSORIES

TURNING

TN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT		
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
	1604□□	9.525	4.76	3.81			M			200 380	180 360	140 300	100 240		150 280	120 240	100 220	80 200
2204□□	12.70	4.76	5.16		K	180 380	150 300											200 400
					N												500 1500	
					S													
					H													
GRADE APPLICATION AREA	Stable machining, continuous cut				+	○												
main application	General machining, light interruption				-	○												
applicable	Unstable machining, interrupted cut				+	○												

THREADING

MILLING

Flat <b>K</b>	TNMA	Size	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application																	
								○	●	○	●	○	●	○	●	○	●	○	●	○	●	○	●		
	160404	RE 0.4	2.00	4.00	6.00	0.15	0.25	○	○																
	160408	RE 0.8	2.00	4.00	6.00	0.25	0.35	●	●																
	160412	RE 1.2	2.00	4.00	6.00	0.35	0.45	●	○																
	160416	RE 1.6	2.00	4.00	6.00	0.45	0.55	●	○																
	220408	RE 0.8	4.00	7.00	10.0	0.35	0.50	●	○																
	220412	RE 1.2	4.00	7.00	10.0	0.45	0.60	●	○																
	220416	RE 1.6	4.00	7.00	10.0	0.50	0.65	○	○																

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TP	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT		
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015
										200 380	180 360	140 300	150 280	120 240	80 220	60 180			200 380
	0902□□	5.56	2.38	3.00	11°	M								80 220	60 180			200 380	
	1103□□	6.35	3.18	3.40	11°	K	180 380	150 300						80 170	60 120			200 400	
						N										600 2000	500 1500		
						S								40 80					
						H													
GRADE APPLICATION AREA		Stable machining, continuous cut				+													
main application		General machining, light interruption				-													
applicable		Unstable machining, interrupted cut				+													
FINISHING	 ground chipbreaker, picture: right-hand	TPEH	090202#/L-PPF	RE 0.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.03	<b>0.30</b> <b>0.06</b>	0.50 0.09								●			●	
			090204#/L-PPF	RE 0.4	$a_p$ ▶ 0.10 $f_n$ ▶ 0.04	<b>0.30</b> <b>0.07</b>	0.50 0.10							●			●		
		TPEH	110302#/L-PPF	RE 0.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.04	<b>0.40</b> <b>0.07</b>	0.70 0.10									●			●
			110304#/L-PPF	RE 0.4	$a_p$ ▶ 0.10 $f_n$ ▶ 0.04	<b>0.40</b> <b>0.08</b>	0.70 0.12									●			●
MEDIUM	 ground chipbreaker, picture: right-hand	TPEH	110304#/L-PPM	RE 0.4	$a_p$ ▶ 0.40 $f_n$ ▶ 0.03	<b>1.00</b> <b>0.06</b>	1.60 0.09							●				●	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

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DRILLING

ADVANCED MATERIALS

ACCESSORIES

VB	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT	
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020
	1103□□	6.35	3.18	2.80	5°	<b>P</b>			200 380	180 360	140 300			80 220	60 180			200 380
	1604□□	9.525	4.76	4.40	5°	<b>M</b>						150 280	120 240	80 120	60 120			160 280
						<b>K</b>	180 380	150 300							80 170			200 400
						<b>N</b>										600 2000	500 1500	
						<b>S</b>								40 80				
GRADE APPLICATION AREA		Stable machining, continuous cut				<b>H</b>												
main application		General machining, light interruption			+													
applicable		Unstable machining, interrupted cut			-													

FINISHING	PPF <b>P M</b>	 ground chipbreaker, picture: right-hand	VBET	110302 <sup>®</sup> /L-PPF	RE 0.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.04	<b>0.40</b> 0.70 <b>0.07</b> 0.10										
FINISHING	PFU <b>P M S</b>	 sharp edge	VBMT	110304-PFU	RE 0.4	$a_p$ ▶ 0.20 $f_n$ ▶ 0.05	<b>0.80</b> 1.40 <b>0.11</b> 0.17										
								VBMT	160404-PFU	RE 0.4	$a_p$ ▶ 0.30 $f_n$ ▶ 0.06	<b>1.00</b> 1.70 <b>0.14</b> 0.22	▲ ● ● ● ● ● ● ● ● ● ●				
													VBMT	160408-PFU	RE 0.8	$a_p$ ▶ 0.30 $f_n$ ▶ 0.08	<b>1.00</b> 1.70 <b>0.16</b> 0.24
MEDIUM	PPM <b>P M</b>	 ground chipbreaker, picture: right-hand	VBET	110302 <sup>®</sup> /L-PPM	RE 0.2	$a_p$ ▶ 0.40 $f_n$ ▶ 0.03	<b>1.00</b> 1.60 <b>0.05</b> 0.07										
								VBET	110304 <sup>®</sup> /L-PPM	RE 0.4	$a_p$ ▶ 0.40 $f_n$ ▶ 0.03	<b>1.00</b> 1.60 <b>0.06</b> 0.09					
MEDIUM	PMU <b>P M K</b>	 general purpose	VBMT	160404-PMU	RE 0.4	$a_p$ ▶ 0.60 $f_n$ ▶ 0.07	<b>1.80</b> 3.00 <b>0.16</b> 0.25						● ● ● ● ● ● ● ● ● ● ● ●				
								VBMT	160408-PMU	RE 0.8	$a_p$ ▶ 0.60 $f_n$ ▶ 0.08	<b>1.80</b> 3.00 <b>0.19</b> 0.30	● ● ● ● ● ● ● ● ● ● ● ●				
ROUGHING	PRU <b>P K</b>	 reinforced edge	VBMT	160408-PRU	RE 0.8	$a_p$ ▶ 1.50 $f_n$ ▶ 0.12	<b>2.50</b> 3.50 <b>0.22</b> 0.32						● ● ● ● ● ● ● ● ● ● ● ●				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

VC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT			
	Size	IC	S	D1	AN		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015	
	1103□□	6.35	3.18	2.80	7°	<b>P</b>			200 380	180 360	140 300			80 220	60 180			200 380		
	1604□□	9.525	4.76	4.40	7°	<b>M</b>					150 280	120 240		80 120	60 120			160 280		
	2205□□	12.70	5.56	5.50	7°	<b>K</b>	180 380	150 300							80 170			200 400		
						<b>N</b>										600 2000	500 1500			
						<b>S</b>								40 80						
					<b>H</b>															
GRADE APPLICATION AREA	Stable machining, continuous cut																			
main application applicable	General machining, light interruption					+														
	Unstable machining, interrupted cut					-														

MEDIUM	PMU <b>P M K</b>	VCMT	110304-PMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.06	<b>1.50</b> <b>0.13</b>	2.50 0.20														
									●													
<p>general purpose</p>	VCMT	160404-PMU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.60 0.07	<b>1.80</b> <b>0.16</b>	3.00 0.25	●														
		160408-PMU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.60 0.08	<b>1.80</b> <b>0.19</b>	3.00 0.30	●							▽							
															▽							
	<p>polished surface</p>	VCGX	110302-PMN	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.05	<b>1.50</b> <b>0.10</b>	2.70 0.15									●					
			110304-PMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.06	<b>1.50</b> <b>0.13</b>	2.70 0.20										○	●			
			110308-PMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	<b>1.50</b> <b>0.16</b>	2.70 0.24										●	●			
		VCGX	160402-PMN	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.06	<b>2.00</b> <b>0.11</b>	3.50 0.16										●				
			160404-PMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.08	<b>2.00</b> <b>0.16</b>	3.50 0.24										●	●			
			160408-PMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	<b>2.00</b> <b>0.20</b>	3.50 0.30										○	●			
			160412-PMN	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.12	<b>2.00</b> <b>0.24</b>	3.50 0.36											●			
VCGX		220516-PMN	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.14	<b>3.00</b> <b>0.30</b>	5.00 0.46											●	●			
	220530-PMN	RE 3.0	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	<b>3.00</b> <b>0.40</b>	5.00 0.60											●	●				

ROUGHING	PRU <b>P K</b>	VCMT	160404-PRU	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.10	<b>2.50</b> <b>0.19</b>	3.50 0.28												
									●											
<p>reinforced edge</p>	VCMT	160408-PRU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.12	<b>2.50</b> <b>0.22</b>	3.50 0.32	●												

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING  
THREADING  
MILLING  
DRILLING  
ADVANCED MATERIALS  
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TURNING

THREADING

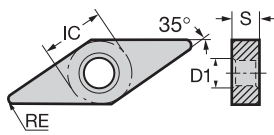
MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

VN	CARBIDE Negative				ISO513	HC-CVD								HW	HT					
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010			JC9025	JP9015	JP9030	JU6020	JU4015
							180 380	150 300	200 380	180 360	140 300	100 240	150 280			120 240	100 220	80 200	500 1500	200 380
1604□	9.525	4.76	3.81		M															
GRADE APPLICATION AREA					Stable machining, continuous cut															
<div style="display: flex; align-items: center;"> <div style="width: 10px; height: 10px; background-color: orange; margin-right: 5px;"></div> <span>main application</span> </div>					General machining, light interruption															
<div style="display: flex; align-items: center;"> <div style="width: 10px; height: 10px; background-color: lightorange; margin-right: 5px;"></div> <span>applicable</span> </div>					Unstable machining, interrupted cut															





FINISHING	NSP P	VNMG	160404-NSP	RE 0.4	a <sub>p</sub> 0.40 f <sub>n</sub> 0.08	1.20 0.15	2.00 0.22	Material										
								Al	St	Cast Iron	Steel	Aluminum	Copper	Titanium	Cast Steel	Inconel	Other	
								▲	●	●								
			160408-NSP	RE 0.8	a <sub>p</sub> 0.40 f <sub>n</sub> 0.10	1.20 0.22	2.00 0.34	▲	●	○								
	NFP P	VNMG	160408-NFP	RE 0.8	a <sub>p</sub> 0.50 f <sub>n</sub> 0.08	1.50 0.17	2.50 0.26			▽	▽							
	NFM M	VNMG	160404-NFM	RE 0.4	a <sub>p</sub> 0.40 f <sub>n</sub> 0.08	1.20 0.14	2.00 0.20							●				
			160408-NFM	RE 0.8	a <sub>p</sub> 0.40 f <sub>n</sub> 0.10	1.20 0.20	2.00 0.30							●				
	NMP P	VNMG	160404-NMP	RE 0.4	a <sub>p</sub> 1.50 f <sub>n</sub> 0.12	2.50 0.20	3.50 0.28			●	●							▽
			160408-NMP	RE 0.8	a <sub>p</sub> 1.50 f <sub>n</sub> 0.16	2.50 0.25	3.50 0.34			●	●							▽
			160412-NMP	RE 1.2	a <sub>p</sub> 1.50 f <sub>n</sub> 0.20	2.50 0.30	3.50 0.40			●	●							
	NUP P	VNMG	160404-NUP	RE 0.4	a <sub>p</sub> 1.00 f <sub>n</sub> 0.10	2.50 0.20	4.00 0.30			○	○							●
			160408-NUP	RE 0.8	a <sub>p</sub> 1.00 f <sub>n</sub> 0.15	2.50 0.25	4.00 0.35			●	●							●
			160412-NUP	RE 1.2	a <sub>p</sub> 1.00 f <sub>n</sub> 0.18	2.50 0.30	4.00 0.42			○	○							
	NMM M	VNMG	160404-NMM	RE 0.4	a <sub>p</sub> 1.00 f <sub>n</sub> 0.15	2.50 0.25	4.00 0.35							●	○			▽
			160408-NMM	RE 0.8	a <sub>p</sub> 1.00 f <sub>n</sub> 0.20	2.50 0.30	4.00 0.40						○	○				▽
	NMK K	VNMG	160404-NMK	RE 0.4	a <sub>p</sub> 0.50 f <sub>n</sub> 0.10	2.00 0.20	3.50 0.30	●	○									
			160408-NMK	RE 0.8	a <sub>p</sub> 0.50 f <sub>n</sub> 0.15	2.00 0.25	3.50 0.35	●	○									
			160412-NMK	RE 1.2	a <sub>p</sub> 0.50 f <sub>n</sub> 0.20	2.00 0.30	3.50 0.40	●	○									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



VN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT							
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015					
	1604□□	9.525	4.76	3.81		M			200 380	180 360	140 300	100 240			150 280	120 240	100 220	80 200		200 380	160 280		
					K	180 380	150 300												200 400				
					N													500 1500					
					S																		
					H																		
GRADE APPLICATION AREA	Stable machining, continuous cut				+																		
■ main application	General machining, light interruption				-																		
■ applicable	Unstable machining, interrupted cut				+																		

	NMN <b>N</b>	VNGG	160404-NMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30	Application Area														
									P	M	K	N	S	H	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015
MEDIUM	 polished surface																						
ROUGHING																							

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

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ADVANCED MATERIALS

ACCESSORIES

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ACCESSORIES

WC	CARBIDE Positive					ISO513	HC-CVD						HC-PVD		HW		HT	
	Size	IC	S	D1	AN		JC7010	JC7020	JC8005	JC8015	JC8025	JC9010	JC9025	JPS015	JPS025	JU6010	JU6020	JU4015
						<b>P</b>			200 380	180 360	140 300		80 220	60 180			200 380	
	12T3□□	9.525	3.97	4.40	7°	<b>M</b>					150 280	120 240	80 160	60 120			160 280	
						<b>K</b>	180 380	150 300						80 170			200 400	
						<b>N</b>									600 2000	500 1500		
						<b>S</b>							40 80					
						<b>H</b>												
GRADE APPLICATION AREA	Stable machining, continuous cut					+	○	■	■	■	■	■	■	■	■	■	■	■
■ main application	General machining, light interruption					-	○	■	■	■	■	■	■	■	■	■	■	■
■ applicable	Unstable machining, interrupted cut					+	○	■	■	■	■	■	■	■	■	■	■	■
<b>MEDIUM</b>  general purpose	WCMT	12T304-PMU	RE 0.4	$a_p$ ▶ 0.60 $f_n$ ▶ 0.07	<b>1.80</b> <b>0.16</b>	3.00 0.25	●		●	●		●					●	
		12T308-PMU	RE 0.8	$a_p$ ▶ 0.60 $f_n$ ▶ 0.08	<b>1.80</b> <b>0.19</b>	3.00 0.30	●		●	●		●						●

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

WN		CARBIDE Negative				ISO513	HC-CVD						HC-PVD	HW	HT											
		Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015							
		0604□	9.525	4.76	3.81	M			200 380	180 360	140 300	100 240			150 280	120 240	100 220	80 200		200 380						
		0804□	12.70	4.76	5.16	K	180 380	150 300												160 280	200 400					
						N														500 1500						
						S																				
						H																				
GRADE APPLICATION AREA		Stable machining, continuous cut																								
main application		General machining, light interruption																								
applicable		Unstable machining, interrupted cut																								

	NSP P	WFMG	060404-NSP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.06	0.70 0.12	1.10 0.18																
FINISHING		WFMG	060408-NSP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	0.70 0.16	1.10 0.24																
			080404-NSP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.08	1.20 0.15	2.00 0.22	▲	●	●													
		080408-NSP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.10	1.20 0.22	2.00 0.34	▲	●	●														
		WFMG	060404-NFP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.05	1.00 0.10	1.50 0.15	▽															
	060408-NFP		RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.07	1.00 0.14	1.50 0.21	▽																
	080404-NFP		RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.06	1.50 0.12	2.50 0.18	▽																
	080408-NFP		RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.08	1.50 0.17	2.50 0.26	▽																
	NFM M	WFMG	060404-NFM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.05	0.70 0.10	1.10 0.15	●															
			060408-NFM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.07	0.70 0.15	1.10 0.23	●															
		WFMG	080404-NFM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.08	1.20 0.14	2.00 0.20	●															
			080408-NFM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.40 0.10	1.20 0.20	2.00 0.30	●															
	NMP P	WFMG	060404-NMP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.10	1.50 0.15	2.00 0.20	● ●															
060408-NMP			RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	1.50 0.20	2.00 0.25	● ●																
WFMG		080404-NMP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.12	2.50 0.20	3.50 0.28	● ●																
		080408-NMP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.16	2.50 0.25	3.50 0.34	● ●																
080412-NMP		RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.20	2.50 0.30	3.50 0.40	● ●																	
080416-NMP		RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.25	2.50 0.35	3.50 0.45	● ●																	
MEDIUM		WFMG	060404-NUP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.08	1.50 0.15	2.30 0.22	● ●															
			060408-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.12	1.50 0.20	2.30 0.28	● ●															
		WFMG	080404-NUP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.10	2.50 0.20	4.00 0.30	● ● ● ●															
			080408-NUP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	2.50 0.25	4.00 0.35	● ● ● ●															
	080412-NUP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.18	2.50 0.30	4.00 0.42	● ● ● ●																	
	080416-NUP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.35	4.00 0.50	● ● ● ●																	
		WFMG	060404-NMM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.13	1.50 0.20	2.30 0.27	▲ ● ○															
			060408-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.18	1.50 0.25	2.30 0.32	▲ ● ●															
060412-NMM			RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.70 0.20	1.50 0.28	2.30 0.36	● ● ●																

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

WN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT			
	Size	IC	S	D1		P	JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015	
	0604□	9.525	4.76	3.81		M			200 380	180 360	140 300	100 240			150 280	120 240	100 220	80 200	
	0804□	12.70	4.76	5.16	K	180 380	150 300											200 400	
					N												500 1500		
					S														
					H														
GRADE APPLICATION AREA		Stable machining, continuous cut			+														
main application		General machining, light interruption			-														
applicable		Unstable machining, interrupted cut			+														

MEDIUM	NMM M	WNMG	080404-NMM	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	2.50 0.25	4.00 0.35										
									▲	●	●	●	▽					
			080408-NMM	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.20	2.50 0.30	4.00 0.40						▲	●	●	●	▽
			080412-NMM	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.25	2.50 0.35	4.00 0.45						▲	●	○	●	
	NMK K	WNMG	080404-NMK	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30	●	○								
			080408-NMK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35	●	●								
			080412-NMK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40	●	●								
	NWU P K	WNMG	080408-NWU	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.80 0.20	2.00 0.40	3.20 0.60	●			●						●
			080412-NWU	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.80 0.25	2.00 0.45	3.20 0.65	●			●						●
	NMN N	WNGG	060404-NMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.08	1.00 0.15	1.70 0.22										●
			060408-NMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.30 0.10	1.00 0.20	1.70 0.30										●
		WNGG	080404-NMN	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	2.00 0.20	3.50 0.30										●
			080408-NMN	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.15	2.00 0.25	3.50 0.35										●
			080412-NMN	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.20	2.00 0.30	3.50 0.40										●
	NRP P	WNMG	080408-NRP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	4.00 0.35	6.00 0.45			▲	●	●	●				
			080412-NRP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.30	4.00 0.40	6.00 0.50			▲	●	●	●				
			080416-NRP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	4.00 0.45	6.00 0.55				●	●	●				
	NTP P	WNMG	080408-NTP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.30	5.00 0.40	7.00 0.50				▽	▽					
			080412-NTP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	3.00 0.35	5.00 0.45	7.00 0.55				▽						

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

WN	CARBIDE Negative				ISO513	HC-CVD								HC-PVD	HW	HT	
	Size	IC	S	D1		JC7010	JC7020	JC8005	JC8015	JC8025	JC8035	JC9010	JC9025	JP9015	JP9030	JU6020	JU4015
					<b>P</b>			200 380	180 360	140 300	100 240					200 380	
	0604□□	9.525	4.76	3.81	<b>M</b>						150 280	120 240	100 220	80 200		160 280	
	0804□□	12.70	4.76	5.16	<b>K</b>	180 380	150 300									200 400	
					<b>N</b>											500 1500	
					<b>S</b>												
				<b>H</b>													
GRADE APPLICATION AREA	Stable machining, continuous cut																
main application	General machining, light interruption																
applicable	Unstable machining, interrupted cut																

ROUGHING	NRK <b>K</b>	WNMG	060408-NRK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.00 0.15	<b>2.00</b> <b>0.25</b>	3.00 0.35	●	●																
			080408-NRK	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.20	<b>4.00</b> <b>0.30</b>	6.50 0.40	●	●																
			080412-NRK	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	1.50 0.25	<b>4.00</b> <b>0.35</b>	6.50 0.45	●	●																
	Flat <b>K</b>		080408	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.25	<b>4.00</b> <b>0.35</b>	6.00 0.45	●	○																
			080412	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.35	<b>4.00</b> <b>0.45</b>	6.00 0.55	●	○																
			080416	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	2.00 0.45	<b>4.00</b> <b>0.55</b>	6.00 0.65	●	○																

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

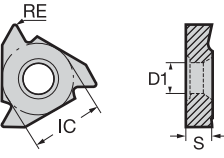



ACCESSORIES








**THREADING**





<h1>TMP</h1> 	<b>EXTERNAL</b> Full and Partial profile				<b>ISO513</b>	HC-PVD																													
	<b>Size</b>	<b>IC</b>	<b>S</b>	<b>D1</b>		<b>P</b>	80																												
	<b>16</b>	9.525	3.65	4.00	<b>M</b>	180																													
					<b>K</b>	60																													
					<b>N</b>	140																													
					<b>S</b>	50																													
					<b>H</b>	120																													
						20																													
						40																													
GRADE APPLICATION AREA	Stable machining, continuous cut				+	Hardness Toughness																													
main application	General machining, light interruption				-																														
applicable	Unstable machining, interrupted cut				+																														

<b>FULL PROFILE</b>	<b>M P M K S</b>  METRIC 60°	16ER	100ISO-TPM	RE 0.14	pitch: 1.00 mm no. of passes 5÷8	●																		
			125ISO-TPM	RE 0.18	pitch: 1.25 mm no. of passes 6÷9	●																		
			150ISO-TPM	RE 0.22	pitch: 1.50 mm no. of passes 6÷9	●																		
			175ISO-TPM	RE 0.25	pitch: 1.75 mm no. of passes 8÷11	●																		
			200ISO-TPM	RE 0.29	pitch: 2.00 mm no. of passes 8÷11	●																		
			250ISO-TPM	RE 0.36	pitch: 2.50 mm no. of passes 10÷13	●																		
			300ISO-TPM	RE 0.43	pitch: 3.00 mm no. of passes 12÷15	●																		
		<b>UN P M K S</b>  UNIFIED 60°	16ER	24UN-TPM	RE 0.15	pitch: 24 TPI no. of passes 5÷8	●																	
			20UN-TPM	RE 0.18	pitch: 20 TPI no. of passes 6÷9	●																		
			18UN-TPM	RE 0.20	pitch: 18 TPI no. of passes 6÷9	●																		
			16UN-TPM	RE 0.23	pitch: 16 TPI no. of passes 7÷10	●																		
			14UN-TPM	RE 0.26	pitch: 14 TPI no. of passes 8÷11	●																		
			12UN-TPM	RE 0.31	pitch: 12 TPI no. of passes 8÷11	●																		
			08UN-TPM	RE 0.46	pitch: 8 TPI no. of passes 12÷15	●																		
		<b>NPT P M K S</b>  NATIONAL PIPE TAPERED 60°	16ER	18NPT-TPM	RE 0.20	pitch: 18 TPI no. of passes 8÷11	●																	
			14NPT-TPM	RE 0.22	pitch: 14 TPI no. of passes 10÷13	●																		
			11.5NPT-TPM	RE 0.25	pitch: 11.5 TPI no. of passes 12÷15	●																		
		<b>W P M K S</b>  WHITWORTH 55°	16ER	19W-TPM	RE 0.17	pitch: 19 TPI no. of passes 6÷9	●																	
			14W-TPM	RE 0.24	pitch: 14 TPI no. of passes 8÷11	●																		
			11W-TPM	RE 0.30	pitch: 11 TPI no. of passes 9÷12	●																		
		<b>BSPT P M K S</b>  BRITISH STANDARD PIPE TAPERED 55°	16ER	28BSPT-TPM	RE 0.11	pitch: 28 TPI no. of passes 5÷8	●																	
			19BSPT-TPM	RE 0.17	pitch: 19 TPI no. of passes 6÷9	●																		
			14BSPT-TPM	RE 0.24	pitch: 14 TPI no. of passes 9÷12	●																		
			11BSPT-TPM	RE 0.30	pitch: 11 TPI no. of passes 12÷15	●																		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

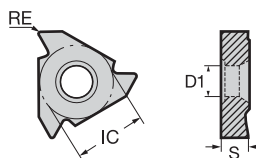
DRILLING





ADVANCED MATERIALS

ACCESSORIES

<b>TMP</b>		<b>EXTERNAL</b> Full and Partial profile				<b>ISO513</b>	HC-PVD																		
		Size	IC	S	D1		<b>P</b>	80	180																
	<b>16</b>	9.525	3.65	4.00	<b>M</b>	60																			
					<b>K</b>	140																			
					<b>N</b>	50																			
					<b>S</b>	120																			
					<b>H</b>	20																			
					<b>H</b>	40																			
GRADE APPLICATION AREA		Stable machining, continuous cut			+																				
main application		General machining, light interruption			-																				
applicable		Unstable machining, interrupted cut			+																				
<b>PARTIAL PROFILE</b>	<b>60° P M K S</b>  METRIC AND UNIFIED THREADS	<b>16ER</b>	<b>A60-TPM</b>	RE 0.08	pitch: 0.50÷1.50 mm, 48÷16 TPI	●																			
			<b>G60-TPM</b>	RE 0.25	pitch: 1.75÷3.00 mm, 14÷8 TPI	●																			
			<b>AG60-TPM</b>	RE 0.08	pitch: 0.50÷3.00 mm, 48÷8 TPI	●																			
	<b>55° P M K S</b>  WHITWORTH AND GAS THREADS	<b>16ER</b>	<b>A55-TPM</b>	RE 0.08	pitch: 48÷16 TPI	●																			
			<b>G55-TPM</b>	RE 0.21	pitch: 14÷8 TPI	●																			
			<b>AG55-TPM</b>	RE 0.08	pitch: 48÷8 TPI	●																			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<h1>TMP</h1> 	<h2>INTERNAL</h2> Full and Partial profile				<b>ISO513</b>	HC-PVD															
						<b>P</b>	<b>JPS125</b>														
	Size	IC	S	D1	<b>M</b>		80														
	11	6.35	3.18	3.20	<b>M</b>	180															
	16	9.525	3.65	4.00	<b>K</b>	60															
					<b>K</b>	140															
				<b>N</b>	50																
				<b>N</b>	120																
				<b>S</b>	20																
				<b>S</b>	40																
				<b>H</b>																	
GRADE APPLICATION AREA	Stable machining, continuous cut				+	○															
main application	General machining, light interruption				-	○															
applicable	Unstable machining, interrupted cut				-	○															

<b>M P M K S</b>  <p>METRIC 60°</p>	<b>11IR</b>	100ISO-TPM	RE 0.07	pitch: 1.00 mm no. of passes 5÷8	●																	
		125ISO-TPM	RE 0.09	pitch: 1.25 mm no. of passes 6÷9	●																	
		150ISO-TPM	RE 0.11	pitch: 1.50 mm no. of passes 6÷9	●																	
		175ISO-TPM	RE 0.13	pitch: 1.75 mm no. of passes 8÷11	●																	
		200ISO-TPM	RE 0.15	pitch: 2.00 mm no. of passes 8÷11	●																	
	<b>16IR</b>	100ISO-TPM	RE 0.07	pitch: 1.00 mm no. of passes 5÷8	●																	
		125ISO-TPM	RE 0.09	pitch: 1.25 mm no. of passes 6÷9	●																	
		150ISO-TPM	RE 0.11	pitch: 1.50 mm no. of passes 6÷9	●																	
		175ISO-TPM	RE 0.13	pitch: 1.75 mm no. of passes 8÷11	●																	
		200ISO-TPM	RE 0.15	pitch: 2.00 mm no. of passes 8÷11	●																	
	<b>UN P M K S</b>  <p>UNIFIED 60°</p>	<b>16IR</b>	24UN-TPM	RE 0.08	pitch: 24 TPI no. of passes 5÷8	●																
			20UN-TPM	RE 0.09	pitch: 20 TPI no. of passes 6÷9	●																
			18UN-TPM	RE 0.10	pitch: 18 TPI no. of passes 6÷9	●																
			16UN-TPM	RE 0.12	pitch: 16 TPI no. of passes 7÷10	●																
			14UN-TPM	RE 0.13	pitch: 14 TPI no. of passes 8÷11	●																
<b>NPT P M K S</b>  <p>NATIONAL PIPE TAPERED 60°</p>	<b>16IR</b>	18NPT-TPM	RE 0.20	pitch: 18 TPI no. of passes 8÷11	●																	
		14NPT-TPM	RE 0.22	pitch: 14 TPI no. of passes 10÷13	●																	
		11.5NPT-TPM	RE 0.25	pitch: 11.5 TPI no. of passes 12÷15	●																	
<b>W P M K S</b>  <p>WHITWORTH 55°</p>	<b>16IR</b>	19W-TPM	RE 0.17	pitch: 19 TPI no. of passes 6÷9	●																	
		14W-TPM	RE 0.24	pitch: 14 TPI no. of passes 8÷11	●																	
		11W-TPM	RE 0.30	pitch: 11 TPI no. of passes 9÷12	●																	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

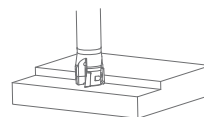
ACCESSORIES

<b>TMP</b>		<b>INTERNAL</b> Full and Partial profile				<b>ISO513</b>	HC-PVD																
		Size	IC	S	D1		<b>P</b>	<b>JPS125</b>															
	<b>11</b>	6.35	3.18	3.20		<b>M</b>	80 180																
	<b>16</b>	9.525	3.65	4.00		<b>K</b>	60 140 50 120																
						<b>N</b>																	
						<b>S</b>	20 40																
						<b>H</b>																	
GRADE APPLICATION AREA		Stable machining, continuous cut																					
		General machining, light interruption				+																	
		Unstable machining, interrupted cut				-																	
<b>FULL PROFILE</b>	<b>BSPT P M K S</b>	<b>16IR</b>	<b>28BSPT-TPM</b>	RE 0.11	pitch: 28 TPI no. of passes 5÷8	●																	
			<b>19BSPT-TPM</b>	RE 0.17	pitch: 19 TPI no. of passes 6÷9	●																	
			<b>14BSPT-TPM</b>	RE 0.24	pitch: 14 TPI no. of passes 9÷12	●																	
			<b>11BSPT-TPM</b>	RE 0.30	pitch: 11 TPI no. of passes 12÷15	●																	
<b>PARTIAL PROFILE</b>	<b>60° P M K S</b>	<b>11IR</b>	<b>A60-TPM</b>	RE 0.08	pitch: 0.50÷1.50 mm, 48÷16 TPI	▲																	
		<b>16IR</b>	<b>A60-TPM</b>	RE 0.08	pitch: 0.50÷1.50 mm, 48÷16 TPI	●																	
			<b>G60-TPM</b>	RE 0.13	pitch: 1.75÷3.00 mm, 14÷8 TPI	●																	
			<b>AG60-TPM</b>	RE 0.08	pitch: 0.50÷3.00 mm, 48÷8 TPI	●																	
<b>PARTIAL PROFILE</b>	<b>55° P M K S</b>	<b>11IR</b>	<b>A55-TPM</b>	RE 0.08	pitch: 48÷16 TPI	▲																	
		<b>16IR</b>	<b>A55-TPM</b>	RE 0.08	pitch: 48÷16 TPI	●																	
			<b>G55-TPM</b>	RE 0.21	pitch: 14÷8 TPI	●																	
		<b>AG55-TPM</b>	RE 0.08	pitch: 48÷8 TPI	●																		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

## MILLING

SHOULDERING

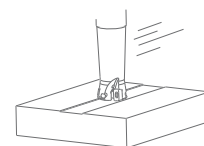


**DOUBLE3GON** .45

**REKPLUS** .48

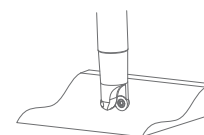
**APKT ISO** .52

HIGH FEED



**HF4PLUS** .54

COPYING



**ROUNDPLUS** .58

FACING



**DOUBLE4FACE** .64

**DOUBLEHEX** .66

**4FACEPLUS** .68

**OKTOPLUS** .72

**SEHX12 ISO** .76



WNE X		DOUBLE3GON Shouldering 90°			ISO513	HC-PVD					HC-CVD		HW									
						JP5530	JP5540	JP7525	JP9525	JP9525	JP9535	JC7515	JC7530	JC8530	JJ0620							
	Size	IC	S	D1	P	60 230	60 220		80 250				100 320									
	04	6.70	3.30	3.10	M	60 150	60 200			70 220	60 200											
	08	12.70	6.45	4.60	K			100 240				120 350	100 300									
						N								200 1000								
GRADE APPLICATION AREA		Light cut, stable machining			+ Hardness - Toughness +																	
■ main application		Variable condition, general machining																				
■ applicable		Heavy cut, unstable machining																				
SHARP SC <b>P M S</b>	WNE X 080604R-SC	RE 0.4 BS 1.8	$a_p$ ▶ 0.50 $f_z$ ▶ 0.08	<b>4.00</b> 7.00 <b>0.14</b> 0.20		●																
	080608R-SC	RE 0.8 BS 1.5	$a_p$ ▶ 1.00 $f_z$ ▶ 0.10	<b>4.00</b> 7.00 <b>0.16</b> 0.22		●																
GENERAL GP <b>P M K</b>	WNE X 040304R-GP	RE 0.4 BS 0.9	$a_p$ ▶ 0.50 $f_z$ ▶ 0.06	<b>1.80</b> 3.00 <b>0.12</b> 0.18		▲		●	●	▲		●	●									
	WNE X 080608R-GP	RE 0.8 BS 1.5	$a_p$ ▶ 1.00 $f_z$ ▶ 0.14	<b>4.00</b> 7.00 <b>0.20</b> 0.26		▲	●	▲	●	●	▲	▲	●	●								
REINFORCED TE <b>P K</b>	WNE X 080608R-TE	RE 0.8 BS 1.5	$a_p$ ▶ 1.00 $f_z$ ▶ 0.14	<b>4.00</b> 7.00 <b>0.22</b> 0.30		▲	●	▲	●	▽		▲	●	●								
	080612R-TE	RE 1.2 BS 1.1	$a_p$ ▶ 1.00 $f_z$ ▶ 0.14	<b>4.00</b> 7.00 <b>0.24</b> 0.34		●		●					●	●								
ALUMINIUM AL <b>N</b> polished surface	WNE X 080608R-AL	RE 0.8 BS 1.4	$a_p$ ▶ 1.00 $f_z$ ▶ 0.10	<b>4.00</b> 7.00 <b>0.17</b> 0.24										●								

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

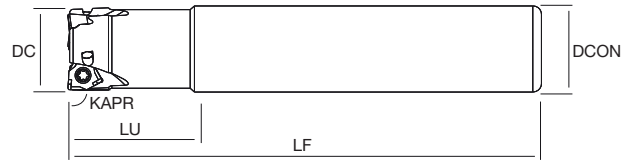
ADVANCED MATERIALS

ACCESSORIES

TURNING



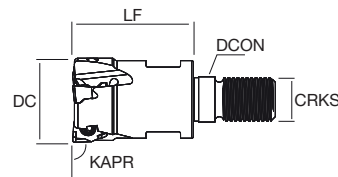
**CYLINDRICAL**



THREADING



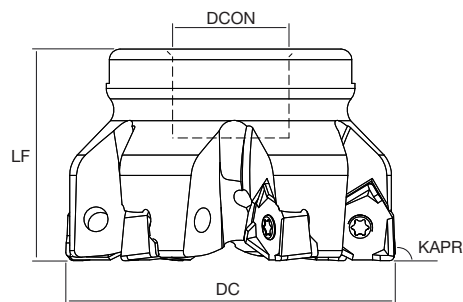
**SCREW-IN**



MILLING



**ARBOR**



DRILLING

**DOUBLE3GON**  
Shouldering (KAPR 90°)

DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
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ADVANCED MATERIALS

CYLINDRICAL	NT-WX04H	D020-S16-Z3	●	20	3	16	110	20		0.30	WNEX04
		D020-S20-Z3	●		3	20	110	28		0.30	
D025-S20-Z4	●	25	4	20	120	22	0.50				
D025-S25-Z4	●		4	25	120	30	0.50				
D032-S25-Z5	●	32	5	25	130	25	0.80				
D032-S32-Z5	●		5	32	130	40	0.80				
SCREW-IN	NT-WX04H	D020-M10-Z3	●	20	3	10.5	28		M10	0.10	WNEX04
		D025-M12-Z4	●	25	4	12.5	30		M12	0.15	
		D032-M16-Z5	●	32	5	17	40		M16	0.25	
ARBOR	NT-WX04H	D040-F16-Z7	●	40	7	16	40			0.25	WNEX04
		D050-F22-Z9	●	50	9	22	40			0.50	
	NT-WX08H	D050-F22-Z4	●	50	4	22	40			0.45	WNEX08
		D050-F22-Z5	●		5	22	40			0.45	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



<b>DOUBLE3GON</b> Shouldering (KAPR 90°)				DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
<b>ARBOR</b>	NT-WX08H	D063-F22-Z6	●	63	6	22	40			0.70	WNEX08
		D063-F27-Z6	●		6	27	40			0.70	
		D063-F22-Z7	●		7	22	40			0.80	
		D080-F27-Z7	●	80	7	27	50			1.00	
		D080-F27-Z9	●		9	27	50			1.00	
		D100-F32-Z8	●	100	8	32	50			1.60	
		D100-F32-Z11	●		11	32	50			1.60	
		D125-F40-Z11	●		125	11	40	63			
		D160-F40-Z12	●	160	12	40	63				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
		
<b>NT-WX04H</b>	NT-ST018 torque 1.2 Nm	NT-FTB08
<b>NT-WX08H</b>	NT-ST017 torque 3.5 Nm	NT-FTB15

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

<b>NT-RKP</b>		<b>REKPLUS</b> Shouldering 90°					ISO513	HC-PVD						HC-CVD	HW	HT			
		Size	IC	S	D1	AN		P	JP5520	JP5530	JP7615	JP7525	JP8625	JP9535	JP9635	JC7515	JU6520	JU4525	
		11	6.35	3.50	2.80	11°	<b>P</b>	80 250	60 230			80 250					160 350		
							<b>M</b>	60 160	60 150			60 200	60 200				100 240		
		16	9.525	4.76	4.50	11°	<b>K</b>			120 250	100 240				120 350		160 380		
							<b>N</b>									200 1000			
							<b>S</b>						40 100	40 100					
							<b>H</b>												
GRADE APPLICATION AREA		Light cut, stable machining																	
main application		Variable condition, general machining				+													
applicable		Heavy cut, unstable machining				-													
<b>HELICAL TYPE</b> 		<b>HSC</b> <b>P M S</b> 	NT-RKP 11R04M-HSC	RE 0.4	$a_{p\triangleright}$ 0.50 $f_{z\triangleright}$ 0.05	<b>4.50</b> 8.00 <b>0.10</b> 0.15													
			11R08M-HSC	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.05	<b>4.50</b> 8.00 <b>0.10</b> 0.15													
			11R12M-HSC	RE 1.2	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.05	<b>4.50</b> 8.00 <b>0.10</b> 0.15													
			NT-RKP 16R08M-HSC	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>7.00</b> 13.00 <b>0.14</b> 0.18													
		16R12M-HSC	RE 1.2	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>7.00</b> 13.00 <b>0.14</b> 0.18														
		<b>HGP</b> <b>P M K</b> 	NT-RKP 11R04M-HGP	RE 0.4	$a_{p\triangleright}$ 0.50 $f_{z\triangleright}$ 0.08	<b>4.50</b> 8.00 <b>0.14</b> 0.20													
			11R08M-HGP	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>4.50</b> 8.00 <b>0.14</b> 0.20													
			11R12M-HGP	RE 1.2	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>4.50</b> 8.00 <b>0.14</b> 0.20													
			11R16M-HGP	RE 1.6	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>4.50</b> 8.00 <b>0.14</b> 0.20													
			NT-RKP 16R08M-HGP	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25													
16R12M-HGP	RE 1.2		$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25															
16R16M-HGP	RE 1.6		$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25															
<b>GP</b> <b>P M K</b> 	NT-RKP 16R20M-HGP	RE 2.0	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25															
	16R31M-HGP	RE 3.1	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25															
<b>SC</b> <b>P M</b> 		NT-RKP 11R08M-SC	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.05	<b>4.50</b> 8.00 <b>0.10</b> 0.15														
		NT-RKP 16R08M-SC	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>7.00</b> 13.00 <b>0.14</b> 0.18														
<b>GP</b> <b>P M K</b> 		NT-RKP 11R08M-GP	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.08	<b>4.50</b> 8.00 <b>0.14</b> 0.20														
		NT-RKP 16R08M-GP	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>7.00</b> 13.00 <b>0.17</b> 0.25														
<b>TE</b> <b>P K</b> 		NT-RKP 11R08M-TE	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.10	<b>4.50</b> 8.00 <b>0.16</b> 0.22														
		NT-RKP 16R08M-TE	RE 0.8	$a_{p\triangleright}$ 1.00 $f_{z\triangleright}$ 0.12	<b>7.00</b> 13.00 <b>0.20</b> 0.28														

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<b>NT-RKP</b>		<b>REKPLUS</b> Shouldering 90°					ISO513	HC-PVD						HC-CVD	HW	HT																
								JP5520	JP5530	JP7615	JP7525	JP8625	JP9535	JP9635	JC7515	JU6520	JU4525															
	<b>Size</b>	<b>IC</b>	<b>S</b>	<b>D1</b>	<b>AN</b>	<b>P</b>	80 250	60 230			80 250					160 350																
	<b>11</b>	6.35	3.50	2.80	11°	<b>M</b>	60 160	60 150			60 200	60 200				100 240																
	<b>16</b>	9.525	4.76	4.50	11°	<b>K</b>			120 250	100 240				120 350		160 380																
						<b>N</b>								200 1000																		
						<b>S</b>					40 100	40 100																				
						<b>H</b>																										
GRADE APPLICATION AREA		Light cut, stable machining				+ Hardness - Toughness +																										
main application		Variable condition, general machining																														
applicable		Heavy cut, unstable machining																														
<b>STRAIGHT TYPE</b>	AL polished surface 	NT-RKP 11R04G-AL	RE 0.4	$a_p$ ▶ 0.50 $f_z$ ▶ 0.10	4.50 8.00 0.17 0.25																											
		11R08G-AL	RE 0.8	$a_p$ ▶ 1.00 $f_z$ ▶ 0.10	4.50 8.00 0.17 0.25																											
		NT-RKP 16R08G-AL	RE 0.8	$a_p$ ▶ 1.00 $f_z$ ▶ 0.10	7.00 13.00 0.20 0.30																											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

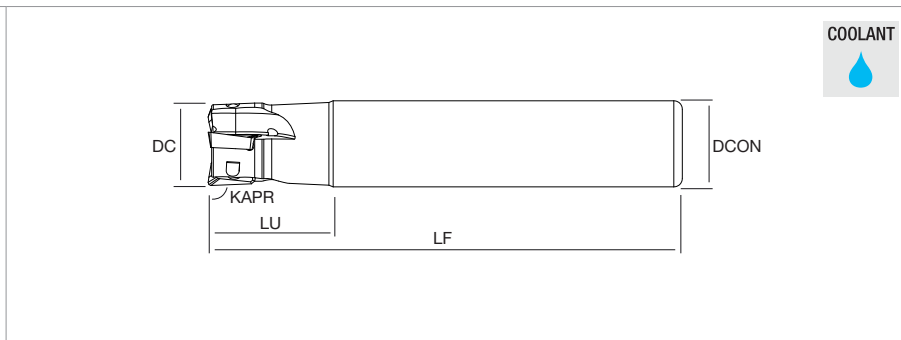
ADVANCED MATERIALS

ACCESSORIES

TURNING



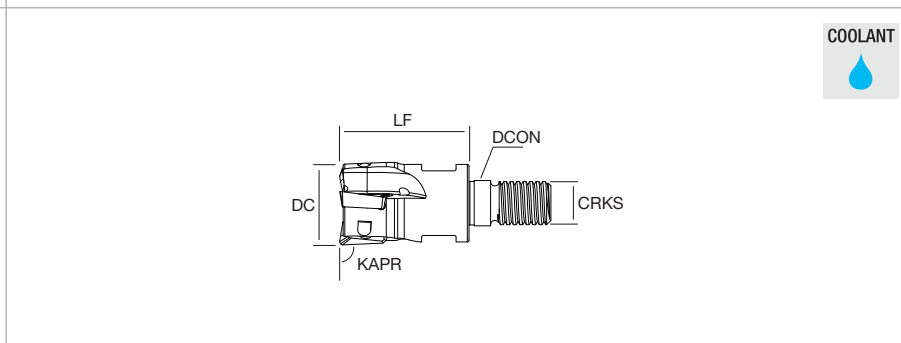
**CYLINDRICAL**



THREADING



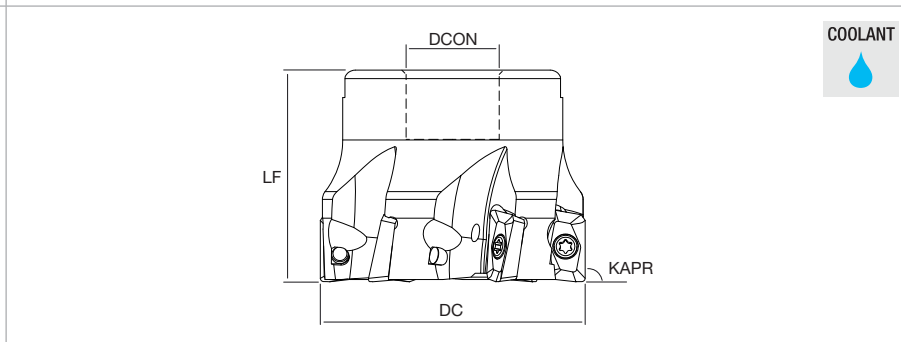
**SCREW-IN**



MILLING



**ARBOR**



DRILLING



**REKPLUS**  
Shouldering (KAPR 90°)

DC	Z	DCON	LF	LU	CRKS	WT	MIID
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ADVANCED MATERIALS

CYLINDRICAL	NT-RKP11	D016-S16-Z2	●	16	2	16	100	28	0.15	NT-RKP11
		D020-S16-Z3	●	20	3	16	110	28	0.25	
D020-S20-Z3	●	20	3	20	110	28	0.30			
D025-S20-Z3	●	25	3	20	120	35	0.40			
D025-S25-Z3	●		3	25	120	35	0.50			
D025-S25-Z4	●		4	25	120	35	0.50			
D032-S25-Z4	●	32	4	25	130	35	0.60			
D032-S32-Z4	●		4	32	130	35	1.00			
D032-S32-Z5	●		5	32	130	35	1.00			
NT-RKP16	D025-S25-Z2	●	25	2	25	120	40	0.45	NT-RKP16	
	D032-S32-Z3	●	32	3	32	130	45	0.75		
	D040-S32-Z4	●	40	4	32	150	40	1.00		
CYLINDRICAL LONG	NT-RKP11	D016-S15-Z2-L160	▲	16	2	15	160	28	0.25	NT-RKP11
		D016-S16-Z2-L150	▽		2	16	150	28	0.25	
		D016-S16-Z2-L160	▲		2	16	150	28	0.30	
	D017-S16-Z2-L170	▲	17	2	16	170	28	0.35		
	D020-S19-Z3-L200	▲	20	3	19	200	28	0.50		
	D020-S20-Z3-L200	●		3	20	200	28	0.50		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<b>REKPLUS</b> Shouldering (KAPR 90°)				DC	Z	DCON	LF	LU	CRKS	WT	MIID	
CYLINDRICAL LONG	NT-RKP11	D021-S20-Z3-L210	▲	21	3	20	210	28		0.50	NT-RKP11	
		D025-S24-Z3-L250	▲	25	3	24	250	35		1.00		
		D025-S25-Z3-L250	▲		3	25	250	35		1.00		
		D026-S25-Z3-L260	▲	26	3	25	260	35		1.00		
WELDON	NT-RKP11	D016-W16-Z2-L080	●	16	2	16	80	28		0.15	NT-RKP11	
		D020-W20-Z3-L090	●	20	3	20	90	28		0.20		
		D025-W25-Z4-L100	●	25	4	25	100	35		0.35		
SCREW-IN	NT-RKP11	D016-M08-Z2	●	16	2	8.5	25		M8	0.05	NT-RKP11	
		D020-M10-Z2	●		20	2	10.5	30		M10		0.10
		D020-M10-Z3	●	3		10.5	30		M10	0.10		
		D025-M12-Z3	●	25	3	12.5	35		M12	0.15		
		D025-M12-Z4	●		4	12.5	35		M12	0.15		
		D032-M16-Z4	●	32	4	17	43		M16	0.25		
		D032-M16-Z5	●		5	17	43		M16	0.25		
ARBOR	NT-RKP11	D040-F16-Z5	●	40	5	16	40			0.25	NT-RKP11	
		D040-F16-Z6	●		6	16	40			0.25		
		D050-F22-Z5	●	50	5	22	40			0.45		
		D050-F22-Z7	●		7	22	40			0.45		
		D063-F22-Z6	●	63	6	22	40			0.65		
		D063-F22-Z8	●		8	22	40			0.65		
		D080-F27-Z7	●	80	7	27	50			1.20		
		D080-F27-Z10	●		10	27	50			1.20		
	NT-RKP16	NT-RKP16	D040-F16-Z4	●	40	4	16	40			0.25	NT-RKP16
			D050-F22-Z4	●	50	4	22	40			0.50	
			D050-F22-Z5	●		5	22	40			0.50	
			D063-F22-Z5	●	63	5	22	40			0.80	
			D063-F22-Z6	●		6	22	40			0.80	
			D080-F27-Z6	●	80	6	27	50			1.20	
			D080-F27-Z8	●		8	27	50			1.20	
D100-F32-Z8	●	100	8	32	50			1.70				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
NT-RKP11	 NT-ST018 torque 1.2 Nm	 NT-FTB08
NT-RKP16	NT-ST017* torque 3.5 Nm	NT-FTB15

\* for NT-RKP16 D025-S25-Z2 the insert screw is NT-ST019

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING


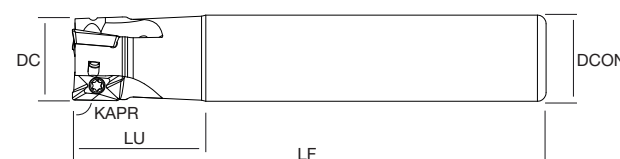

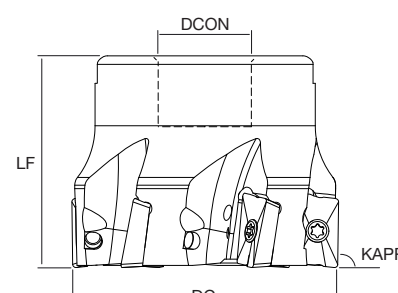
ADVANCED MATERIALS

ACCESSORIES

APKT	ISO Shouldering 90°					ISO513		HC-PVD	HC-CVD	HW												
	Size	IC	S	D1	AN	P	M	JP8525	JP9525	JC7530	JC8530	JU6520										
	10	6.70	3.18	2.80	11°	P	M	80 250	70 220		100 320											
	16	9.525	4.76	4.40	11°	K	N			100 300		200 1000										
						S	H															
	GRADE APPLICATION AREA						Light cut, stable machining															
	<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 10px; background-color: orange; margin-right: 5px;"></div> <span>main application</span> </div>						Variable condition, general machining															
<div style="display: flex; align-items: center;"> <div style="width: 15px; height: 10px; background-color: #f0e68c; margin-right: 5px;"></div> <span>applicable</span> </div>						Heavy cut, unstable machining																

GENERAL	GP <b>P M K</b>	APKT	1003PDSR-GP	RE 0.5 BS 0.9	a <sub>p</sub> ▶ f <sub>z</sub> ▶	1.00 0.08	4.00 0.14	7.00 0.20												
									●	●	●	●								
REINFORCED	TE <b>P K</b>	APKT	1003PDSR-TE	RE 0.5 BS 0.9	a <sub>p</sub> ▶ f <sub>z</sub> ▶	1.00 0.10	4.00 0.16	7.00 0.22	●	▽	●	●								
		APKT	1604PDSR-TE	RE 1.0 BS 1.3	a <sub>p</sub> ▶ f <sub>z</sub> ▶	1.00 0.12	7.00 0.20	13.00 0.28	●	▽	●	●								
ALUMINIUM	AL <b>N</b>	APKT	1003PDSR-AL	RE 0.5 BS 1.6	a <sub>p</sub> ▶ f <sub>z</sub> ▶	1.00 0.10	4.00 0.17	7.00 0.25				●								
		APKT	1604PDSR-AL	RE 1.0 BS 1.9	a <sub>p</sub> ▶ f <sub>z</sub> ▶	1.00 0.10	7.00 0.20	13.00 0.30				●								

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<p><b>CYLINDRICAL</b></p> 	 <p>COOLANT</p>								
<p><b>ARBOR</b></p> 	 <p>COOLANT</p>								
<p><b>APKT ISO</b> Shouldering (KAPR 90°)</p>	<table border="1"> <thead> <tr> <th>DC</th> <th>Z</th> <th>DCON</th> <th>LF</th> <th>LU</th> <th>CRKS</th> <th>WT (Kg)</th> <th>MIID</th> </tr> </thead> </table>	DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID		

	Model	Availability	Dimensions (mm)				CRKS	WT (Kg)	MIID	
			DC	Z	DCON	LF				
CYLINDRICAL	NT-APK10H	D016-S16-Z2	●	16	2	16	100	28	0.15	APKT10
		D020-S20-Z3	●	20	3	20	110	30	0.25	
		D025-S25-Z3	●	25	3	25	120	30	0.45	
		D032-S32-Z4	●	32	4	32	130	40	0.75	
CYLINDRICAL	NT-APK16H	D025-S25-Z2	●	25	2	25	120	40	0.45	APKT16
		D032-S32-Z3	●	32	3	32	130	45	0.75	
ARBOR	NT-APK10H	D040-F16-Z5	●	40	5	16	40		0.25	APKT10
		D050-F22-Z5	●	50	5	22	50		0.45	
		D050-F22-Z7	●		7	22	50		0.45	
	NT-APK16H	D040-F16-Z4	●	40	4	16	40		0.25	APKT16
		D050-F22-Z4	●	50	4	22	50		0.55	
		D050-F22-Z5	●		5	22	50		0.55	
		D063-F22-Z5	●	63	5	22	40		0.80	
		D063-F22-Z6	●		6	22	40		0.80	
		D080-F27-Z6	●	80	6	27	50		1.20	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
NT-APK10H	 NT-ST011 torque 1.2 Nm	 NT-FTB09
NT-APK16H	 NT-ST019 torque 3.5 Nm	 NT-FTB15

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

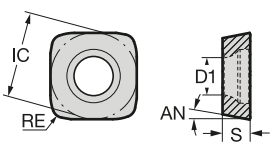



THREADING

MILLING

DRILLING

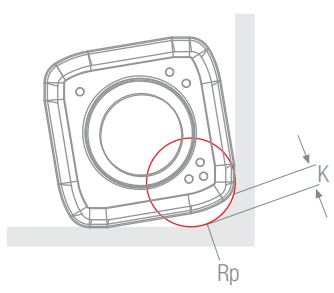
ADVANCED MATERIALS

ACCESSORIES

<b>SPMT</b>		<b>HF4PLUS</b> High Feed					ISO513				HC-PVD					
		Size	IC	S	D1	AN	P	JP5520	JP5530	JP7525	JP9535					
		<b>07</b>	7.80	2.80	3.50	11°	<b>P</b>	80 250	60 230							
							<b>M</b>	60 160	60 150		60 200					
							<b>K</b>			100 240						
							<b>N</b>									
							<b>S</b>					40 100				
GRADE APPLICATION AREA		Light cut, stable machining														
 main application		Variable condition, general machining			+ Hardness											
 applicable		Heavy cut, unstable machining			- Toughness											
<b>GENERAL</b>		<b>SPMT 07T210R-GP</b>	R1.0	$a_p$	▶ 0.20	<b>0.80</b>	1.40									
				$f_p$	▶ 0.60	<b>1.00</b>	1.40									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

### IMPORTANT NOTICE FOR CNC PROGRAMMING

		SPMT07T210
	<b>Rp THEORETICAL RADIUS FOR CNC PROGRAMMING</b>	2.00
	<b>K UNCUT PORTION</b>	0.60



SDMT	HF4PLUS High Feed					ISO513	HC-PVD																															
	Size	IC	S	D1	AN		P	JP5520	JP5530	JP7525	JP9535																											
								80 250	60 230																													
	10	10.00	4.76	4.00	15°	M	60 160	60 150		60 200																												
	12	12.70	5.56	4.40	15°	K				100 240																												
						N																																
						S					40 100																											
						H																																
	GRADE APPLICATION AREA			Light cut, stable machining			+ Hardness			- Toughness			○																									
● main application			Variable condition, general machining			-			+			○																										
● applicable			Heavy cut, unstable machining			-			+			○																										

	GP <b>P M K</b>	SDMT	Model	R1.0	a <sub>p</sub> ▶	f <sub>z</sub> ▶	1.00	1.70																														
GENERAL		SDMT 100410R-GP	R1.0	a <sub>p</sub> ▶ 0.30	f <sub>z</sub> ▶ 0.60	1.00	1.70	●	●	●																												
		SDMT 120512R-GP	R1.2	a <sub>p</sub> ▶ 0.50	f <sub>z</sub> ▶ 0.80	1.20	2.00	●	●	●	●																											
REINFORCED		SDMT 100410R-TE	R1.0	a <sub>p</sub> ▶ 0.30	f <sub>z</sub> ▶ 0.70	1.00	1.70	▲		▲																												
		SDMT 120512R-TE	R1.2	a <sub>p</sub> ▶ 0.50	f <sub>z</sub> ▶ 1.00	1.20	2.00	●	●																													

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

**IMPORTANT NOTICE FOR CNC PROGRAMMING**

		SDMT100410	SDMT120512
	<b>R<sub>p</sub> THEORETICAL RADIUS FOR CNC PROGRAMMING</b>	2.50	3.50
	<b>K UNCUT PORTION</b>	1.00	1.15

TURNING

THREADING

MILLING

DRILLING

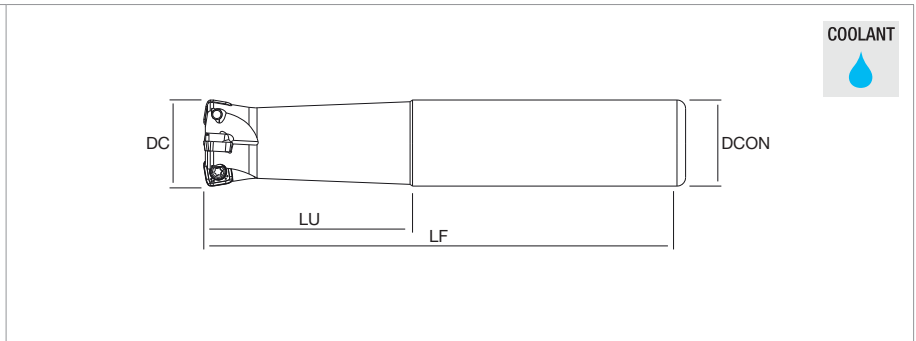
ADVANCED MATERIALS

ACCESSORIES

TURNING



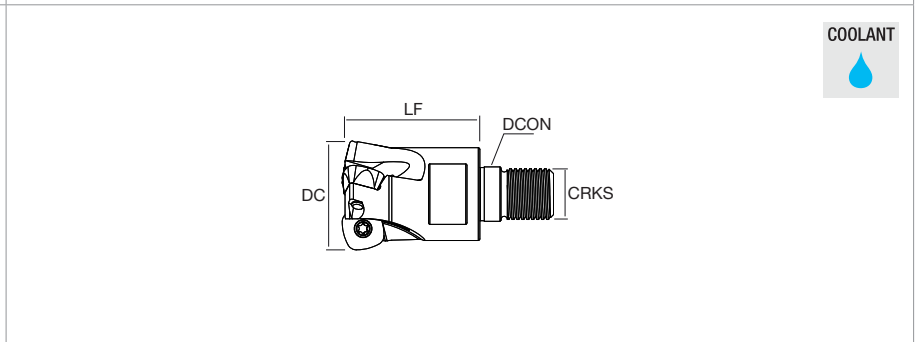
**CYLINDRICAL**



THREADING



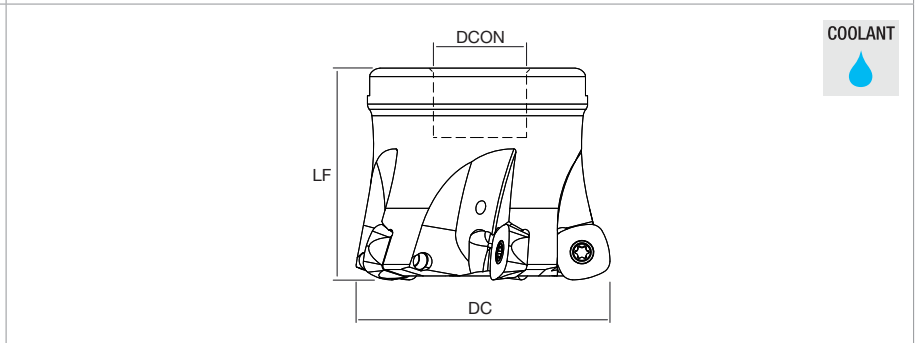
**SCREW-IN**



MILLING



**ARBOR**



DRILLING

**HF4PLUS**  
High Feed

DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
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ADVANCED MATERIALS

CYLINDRICAL	NT-SP07HF	D020-S20-Z3	●	20	3	20	130	50		0.30	SPMT07
		D025-S25-Z4	●	25	4	25	140	60		0.50	
D032-S32-Z5	●	32	5	32	150	70		1.00			
SCREW-IN	NT-SP07HF	D020-M10-Z2	●	20	2	10.5	30		M10	0.10	SPMT07
		D020-M10-Z3	●		3	10.5	30		M10	0.10	
		D025-M12-Z3	●	25	3	12.5	35		M12	0.15	
		D025-M12-Z4	●		4	12.5	35		M12	0.15	
		D032-M16-Z4	●	32	4	17	40		M16	0.30	
		D032-M16-Z5	●		5	17	40		M16	0.30	
	D035-M16-Z5	●	35	5	17	40		M16	0.30		
	NT-SD10HF	D035-M16-Z4	●	35	4	17	40		M16	0.30	SDMT10
		D042-M16-Z5	●	42	5	17	40		M16	0.35	
		NT-SD12HF	D032-M16-Z2	●	32	2	17	43		M16	0.25
D035-M16-Z3			●	35	3	17	43		M16	0.25	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<b>HF4PLUS</b> High Feed				DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
<b>SCREW-IN</b>	NT-SD12HF	D040-M16-Z4	●	40	4	17	43		M16	0.25	SDMT12
		D042-M16-Z4	●	42	4	17	43		M16	0.25	
<b>ARBOR</b>	NT-SP07HF	D040-F16-Z5	●	40	5	16	40			0.25	SPMT07
		D040-F16-Z6	●		6	16	40			0.25	
		D042-F16-Z5	●	42	5	16	40			0.25	
		D042-F16-Z6	●		6	16	40			0.25	
		D050-F22-Z7	●	50	7	22	50			0.55	
		D052-F22-Z7	●	52	7	22	50			0.55	
		NT-SD10HF	D050-F22-Z6	●	50	6	22	50			
	D052-F22-Z6		●	52	6	22	50			0.55	
	D063-F27-Z7		●	63	7	27	50			0.75	
	D066-F27-Z7		●	66	7	27	50			0.80	
	NT-SD12HF	D042-F16-Z4	●	42	4	16	40			0.25	SDMT12
		D050-F22-Z4	●	50	4	22	50			0.45	
		D050-F22-Z5	●		5	22	50			0.45	
		D052-F22-Z4	●	52	4	22	50			0.45	
D052-F22-Z5		●	5		22	50			0.45		
D063-F22-Z4		●	63	4	22	50			0.70		
D063-F27-Z4		●		4	27	50			0.70		
D063-F22-Z5		●		5	22	50			0.70		
D063-F27-Z5		●		5	27	50			0.70		
D080-F27-Z6		●	80	6	27	50			1.10		
D080-F27-Z7	●	7		27	50			1.10			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
<b>NT-SP07HF</b>	 NT-ST033* torque 1.4 Nm	 NT-FTB10
<b>NT-SD10HF</b>	NT-ST035 torque 3.5 Nm	NT-FTB15
<b>NT-SD12HF</b>	NT-ST024 torque 3.5 Nm	NT-FTB15

\* for NT-SP07HF D020 the insert screw is NT-ST034

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING


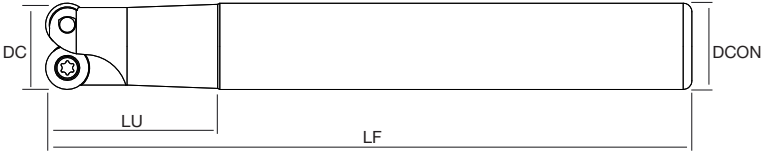

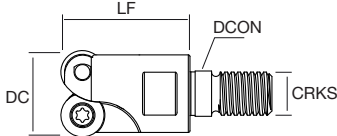

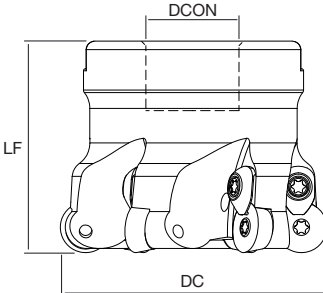
ADVANCED MATERIALS

ACCESSORIES

RD	ROUNDPLUS Copying					ISO513	HC-PVD				HT
	Size	IC	S	D1	AN		JP5520	JP5530	JP7525	JP9535	
	<b>05</b>	5.00	1.51	2.20	15°	<b>P</b>	80 250	60 230			160 350
	<b>07</b>	7.00	2.38	2.80	15°	<b>M</b>	60 160	60 150		60 200	100 240
	<b>10</b>	10.00	3.18	3.80	15°	<b>K</b>			100 240		160 380
	<b>12</b>	12.00	4.76	4.40	15°	<b>N</b>					
	<b>16</b>	16.00	4.76	5.00	15°	<b>S</b>				40 100	
	<b>H</b>										
GRADE APPLICATION AREA	Light cut, stable machining										
main application	Variable condition, general machining										
applicable	Heavy cut, unstable machining										

SHARP	SC <b>P M</b>		RDET	IC	RE	a <sub>p</sub>	f <sub>p</sub>	V <sub>c</sub>	V <sub>f</sub>	V <sub>d</sub>	V <sub>h</sub>	V <sub>l</sub>	V <sub>m</sub>	V <sub>n</sub>	V <sub>o</sub>	V <sub>p</sub>	V <sub>q</sub>	V <sub>r</sub>	V <sub>s</sub>	V <sub>t</sub>	V <sub>u</sub>	V <sub>v</sub>	V <sub>w</sub>	V <sub>x</sub>	V <sub>y</sub>	V <sub>z</sub>			
																											1003M0-SC	1204M0-SC	1604M0-SC
GENERAL	GP <b>P M S</b>		RDET	1003M0-GP	RE 5.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.10	2.00 0.22	3.50 0.34	▽	▽																			
			RDET	1204M0-GP	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.15	2.50 0.30	4.50 0.45	●	●																			
			RDET	1604M0-GP	RE 8.0	a <sub>p</sub> 1.00 f <sub>p</sub> 0.22	3.00 0.44	5.00 0.62	●	●																			
			RDMT	1204M0-GP	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.18	2.50 0.45	4.50 0.65	●	●			●																
REINFORCED	TES <b>P K</b>		RDEW	0501M0-TES	RE 2.5	a <sub>p</sub> 0.30 f <sub>p</sub> 0.08	1.00 0.15	1.70 0.22	●	●	●	○																	
			RDEW	0702M0-TES	RE 3.5	a <sub>p</sub> 0.30 f <sub>p</sub> 0.08	1.50 0.16	2.70 0.24	●			○	▽																
	TE <b>P K</b>		RDEW	0702M0-TE	RE 3.5	a <sub>p</sub> 0.30 f <sub>p</sub> 0.08	1.50 0.19	2.70 0.30	●	●	●																		
			RDEW	1003M0-TE	RE 5.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.14	2.00 0.27	3.50 0.40	●	●	●																		
			RDEW	1204M0-TE	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.20	2.50 0.40	4.50 0.60	●	●	●																		
			RDMW	1604M0-TE	RE 8.0	a <sub>p</sub> 1.00 f <sub>p</sub> 0.30	3.00 0.50	5.00 0.70	●	●	●																		
	TE-D6 <b>P</b>		RDEW	1204M0-TE-D6	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.20	2.50 0.40	4.50 0.60	●	●																			
			RDMW	1204M0-TE-D6	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.20	2.50 0.40	4.50 0.60	●																				
TE-D8 <b>P</b>		RDEW	1204M0-TE-D8	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.20	2.50 0.40	4.50 0.60	●	●																				
		RDMW	1204M0-TE-D8	RE 6.0	a <sub>p</sub> 0.50 f <sub>p</sub> 0.20	2.50 0.40	4.50 0.60	○	●																				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<p><b>CYLINDRICAL</b></p> 									
<p><b>SCREW-IN</b></p> 									
<p><b>ARBOR</b></p> 									
<p><b>ROUNDPLUS - RD</b> Copying</p>	<table border="1"> <thead> <tr> <th>DC</th> <th>Z</th> <th>DCON</th> <th>LF</th> <th>LU</th> <th>CRKS</th> <th>WT (Kg)</th> <th>MIID</th> </tr> </thead> </table>	DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID		

<b>CYLINDRICAL</b>	NT-RD05H	D009-S08-Z2-L100	●	9	2	8	100	12	0.10	RDEW05
		D010-S10-Z2-L100	●	10	2	10	100	18	0.10	
		D011-S10-Z2-L100	●	11	2	10	100	15	0.10	
		D012-S12-Z3-L100	●	12	3	12	100	22	0.10	
		D013-S12-Z3-L100	●	13	3	12	100	18	0.10	
		D016-S16-Z4-L150	●	16	4	16	150	30	0.25	
		D017-S16-Z4-L150	●	17	4	16	150	20	0.25	
	NT-RD07H	D016-S16-Z2-L150	●	16	2	16	150	25	0.25	RDEW07
		D017-S16-Z2-L150	●	17	2	16	150	20	0.25	
		D020-S20-Z3-L150	●	20	3	20	150	35	0.40	
		D021-S20-Z3-L150	●	21	3	20	150	25	0.40	
		D025-S25-Z5-L150	●	25	5	25	150	40	0.60	
		D026-S25-Z5-L150	●	26	5	25	150	25	0.60	
		D035-S32-Z6-L150	●	35	6	32	150	30	1.00	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

<b>ROUNDPLUS - RD</b> Copying			DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID	
<b>CYLINDRICAL</b>	NT-RD10H	D020-S20-Z2-L150	●	20	2	20	150	40	0.35	RDET10 RDEW10	
		D021-S20-Z2-L150	●	21	2	20	150	25	0.35		
		D025-S25-Z3-L150	●	25	3	25	150	40	0.55		
		D026-S25-Z3-L150	●	26	3	25	150	25	0.55		
		D030-S25-Z3-L150	●	30	3	25	150	25	0.60		
		D032-S32-Z3-L150	●	32	3	32	150	40	0.90		
		D035-S32-Z4-L150	●	35	4	32	150	35	0.90		
<b>SCREW-IN</b>	NT-RD05H	D012-M06-Z2	●	12	2	6.5	18		M6	0.10	RDEW05
		D012-M06-Z3	●		3	6.5	18		M6	0.10	
		D013-M06-Z2	●	13	2	6.5	18		M6	0.10	
		D013-M06-Z3	●		3	6.5	18		M6	0.10	
		D016-M08-Z4	●	16	4	8.5	23		M8	0.10	
		D017-M08-Z4	●	17	4	8.5	23		M8	0.10	
	NT-RD07H	D016-M08-Z2	●	16	2	8.5	23		M8	0.10	RDEW07
		D016-M08-Z3	●		3	8.5	23		M8	0.10	
		D017-M08-Z2	●	17	2	8.5	23		M8	0.10	
		D017-M08-Z3	●		3	8.5	23		M8	0.10	
		D020-M10-Z3	●	20	3	10.5	30		M10	0.10	
		D021-M10-Z2	●	21	2	10.5	30		M10	0.10	
		D021-M10-Z3	●		3	10.5	30		M10	0.10	
		D025-M12-Z4	●	25	4	12.5	35		M12	0.15	
D025-M12-Z5		●	5		12.5	35		M12	0.15		
D026-M12-Z4		●	26	4	12.5	35		M12	0.15		
D026-M12-Z5	●	5		12.5	35		M12	0.15			
NT-RD10H	D035-M16-Z5	●	35	5	17	43		M16	0.25	RDET10 RDEW10	
	D035-M16-Z6	●		6	17	43		M16	0.25		
	D020-M10-Z2	●	20	2	10.5	30		M10	0.10		
	D021-M10-Z2	●	21	2	10.5	30		M12	0.10		
	D025-M12-Z3	●	25	3	12.5	35		M12	0.15		
	D026-M12-Z3	●	26	3	12.5	35		M12	0.15		
<b>ARBOR</b>	NT-RD10H	D030-M12-Z3	●	30	3	12.5	35		M12	0.20	RDET10 RDEW10 RDMT12 RDMW12
		D032-M16-Z3	●	32	3	17	43		M16	0.20	
	D035-M16-Z3	●	35	3	17	43		M16	0.25		
	D035-M16-Z4	●		4	17	43		M16	0.25		
	D040-M16-Z4	●	40	4	17	43		M16	0.30		
	NT-RD10H	D042-F16-Z5	●	42	5	16	40			0.25	
		D052-F22-Z6	●	52	6	22	40			0.45	
	NT-RD12H	D042-F16-Z4	●	42	4	16	50			0.30	
D050-F22-Z4		●	50	4	22	50			0.40		
D050-F22-Z5	●	5		22	50			0.40			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<b>ROUNDPLUS - RD</b> Copying			DC	Z	DCON	LF	LU	CRKS	WT (Kg)	MIID
<b>ARBOR</b>	NT-RD12H	D052-F22-Z4	52	4	22	50			0.45	RDET12 RDEW12 RDMT12 RDMW12
		D052-F22-Z5		5	22	50		0.45		
		D063-F22-Z5	63	5	22	50		0.65		
		D063-F22-Z6		6	22	50		0.65		
		D066-F22-Z6	66	6	22	50		0.80		
		D080-F27-Z6	80	6	27	50		1.00		
		D080-F27-Z7		7	27	50		1.00		
	NT-RD16H	D063-F22-Z5	63	5	22	50		0.60	RDET16 RDEW16 RDMW16	
		D066-F22-Z5	66	5	22	50		0.60		
		D066-F27-Z5		5	27	50		0.60		
		D080-F27-Z5	80	5	27	50		0.90		
		D080-F27-Z6		6	27	50		0.90		
		D100-F32-Z6	100	6	32	50		1.60		
		D100-F32-Z7		7	32	50		1.60		
D125-F40-Z8	125	8	40	63		2.90				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	CLAMP	CLAMP SCREW	INSERT SCREW	WRENCH
				
<b>NT-RD05H</b>			NT-ST009* torque 0.5 Nm	NT-FTB06
<b>NT-RD07H</b>			NT-ST011 torque 1.2 Nm	NT-FTB09
<b>NT-RD10H</b>	NT-CS013	NT-ST013 torque 3.5 Nm	NT-ST013 torque 3.5 Nm	NT-FTB15
<b>NT-RD12H</b>	NT-CS014	NT-ST013 torque 3.5 Nm	NT-ST017 torque 3.5 Nm	NT-FTB15
<b>NT-RD16H</b>	NT-CS021	NT-ST021 torque 4.5 Nm	NT-ST023 torque 4.5 Nm	NT-FTB20

\* for NT-RD05H D009-S08-Z2-L100 and NT-RD05H D010-S10-Z2-L100 the insert screw is NT-ST026

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS


ACCESSORIES

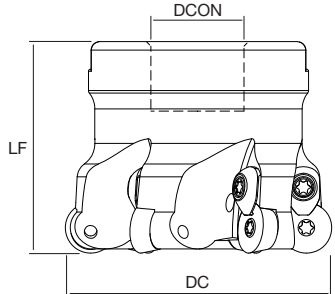
RP	ROUNDPLUS Copying					ISO513	HC-PVD																	
	Size	IC	S	D1	AN		JP5520	JP5530	JP9535															
	12	12.00	4.76	4.40	11°	P	80	60																
							250	230																
						M	60	60	60															
							160	150	200															
						K																		
						N																		
S									40															
									100															
H																								
GRADE APPLICATION AREA		Light cut, stable machining				+																		
main application		Variable condition, general machining				-																		
applicable		Heavy cut, unstable machining				+																		


SHARP	SC		20-22°	RPET	1204M0-SC	RE 6.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.15	<b>2.50</b> <b>0.30</b>	4.50 0.45											
										●	●									
GENERAL	GP		14-18°	RPET	1204M0-GP	RE 6.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.18	<b>2.50</b> <b>0.35</b>	4.50 0.52	●	●	●								
				RPMT	1204M0-GP	RE 6.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.18	<b>2.50</b> <b>0.35</b>	4.50 0.52	●	●									
REINFORCED	TE			RPEW	1204M0-TE	RE 6.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.20	<b>2.50</b> <b>0.40</b>	4.50 0.60	○	●									
				RPMW	1204M0-TE	RE 6.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.20	<b>2.50</b> <b>0.40</b>	4.50 0.60	●	●									

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion







COOLANT  


**ROUNDPLUS - RP**  
Copying

DC	Z	DCON	LF	WT (Kg)	MIID		
----	---	------	----	---------	------	--	--

ARBOR	NT-RP12H	D042-F16-Z4	●	42	4	16	50	0.30	RPET12 RPEW12 RPMT12 RPMW12		
		D050-F22-Z5	●	50	5	22	50	0.45			
		D052-F22-Z5	●	52	5	22	50	0.50			
		D063-F22-Z6	●	63	6	22	50	0.70			
		D066-F22-Z6	●	66	6	22	50	0.80			
		D080-F27-Z7	●	80	7	27	50	1.00			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	CLAMP	CLAMP SCREW	INSERT SCREW	WRENCH
				
<b>NT-RP12H</b>	NT-CS013	NT-ST013 torque 3.5 Nm	NT-ST017 torque 3.5 Nm	NT-FTB15

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

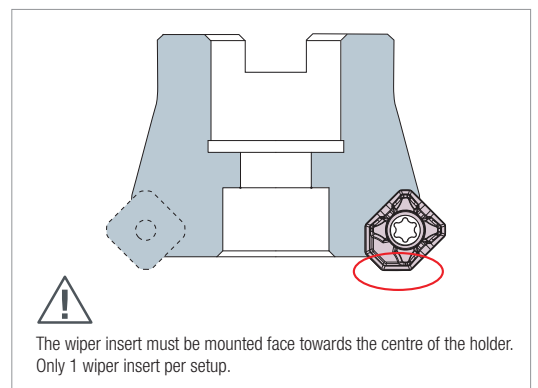
ACCESSORIES


TURNING  
THREADING  
MILLING  
DRILLING  
ADVANCED MATERIALS  
ACCESSORIES

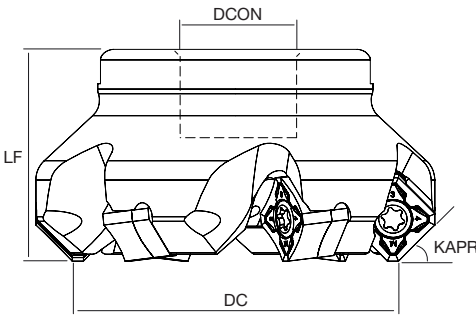
SN <sub>□</sub> X	DOUBLE4FACE Facing 45°				ISO513	HC-PVD				HC-CVD	HW
	Size	IC	S	D1		JP5520	JP5530	JP7525	JP9535	JG7515	JW6520
					<b>P</b>	80 250	60 230				
	<b>12</b>	12.70	6.35	5.90	<b>M</b>	60 160	60 150	60 200			
					<b>K</b>		100 240		120 350		
					<b>N</b>					200 1000	
					<b>S</b>			40 100			
					<b>H</b>						
GRADE APPLICATION AREA	Light cut, stable machining				+						
■ main application	Variable condition, general machining				-						
■ applicable	Heavy cut, unstable machining				+						

	SC <b>P M S</b>																			
<b>SHARP</b>		SNEX	1205ANEN-SC	BS 2.2	a <sub>p</sub> ▶ 0.50 f <sub>z</sub> ▶ 0.08	<b>2.00</b> <b>0.16</b>	3.50 0.24	●	●	●	●	●								
<b>GENERAL</b>		SNEX	1205ANEN-GP	BS 2.2	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.10	<b>2.50</b> <b>0.23</b>	4.00 0.36	●	●	●	●	●								
		SNMX	1205ANEN-GP	BS 2.2	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.10	<b>2.50</b> <b>0.23</b>	4.00 0.36	●	●	●	●	●								
<b>REINFORCED</b>		SNEX	1205ANSN-TE	BS 2.2	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.14	<b>3.00</b> <b>0.27</b>	4.50 0.40	●	●	●		●								
		SNMX	1205ANSN-TE	BS 2.2	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.14	<b>3.00</b> <b>0.27</b>	4.50 0.40	●	●	●		●								
<b>WIPER</b>	 <b>2 edges</b>	SNEX	1205-WU	BS 5.6	a <sub>p</sub> ▶ 0.50 f <sub>z</sub> ▶ 0.08	<b>1.00</b> <b>0.16</b>	1.50 0.24	●	●	●		●								
<b>ALUMINIUM</b>	 polished surface	SNEX	1205ANFN-AL	BS 2.2	a <sub>p</sub> ▶ 0.50 f <sub>z</sub> ▶ 0.10	<b>2.50</b> <b>0.22</b>	4.50 0.35													●

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion







	DC	Z	DCON	LF	WT (Kg)	MIID		
--	----	---	------	----	---------	------	--	--

ARBOR	NT-SX12H	D050-F22-Z4	●	50	4	22	40	0.60	SNEX12 SNMX12		
		D050-F22-Z5	●		5	22	40	0.60			
		D063-F22-Z5	●	63	5	22	50	0.80			
		D063-F22-Z6	●		6	22	50	0.80			
		D080-F27-Z6	●	80	6	27	50	1.40			
		D080-F27-Z7	●		7	27	50	1.40			
		D080-F27-Z8	●		8	27	50	1.40			
		D100-F32-Z7	●	100	7	32	50	1.80			
		D100-F32-Z8	●		8	32	50	1.80			
		D100-F32-Z9	●		9	32	50	1.80			
		D125-F40-Z10	●	125	10	40	63	3.10			
		D160-F40-Z12	●	160	12	40	63	4.60			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SHIM	SHIM SCREW	SHIM WRENCH	INSERT SCREW	WRENCH
<b>NT-SX12H</b>	 NT-SH009	 NT-SR009 torque 7.0 Nm	 NT-WR040	 NT-ST029 torque 3.5 Nm	 NT-FTB15

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

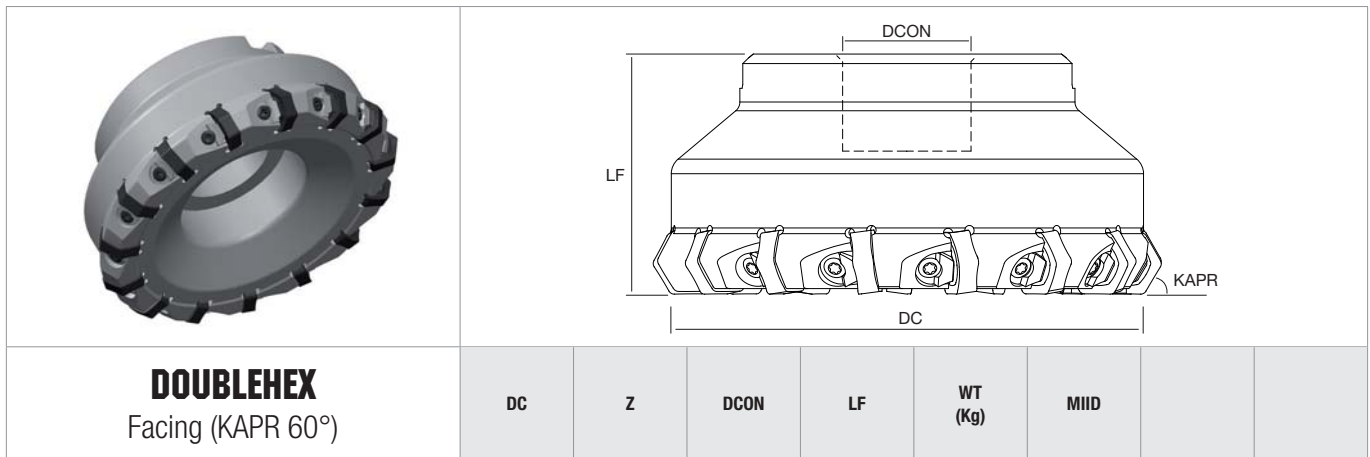
DRILLING

ADVANCED MATERIALS

ACCESSORIES

HN <span style="border: 1px solid black; padding: 2px;">  </span> <span style="border: 1px solid black; padding: 2px;">  </span>	DOUBLEHEX Facing 60°				ISO513	HC-PVD	HC-CVD	CN	BH												
	Size	IC	S			JP7525	JC7515	MSM400	MBH500												
	<b>09</b>	16.20	5.56		<b>P</b>																
					<b>M</b>																
					<b>K</b>	100 240	120 350	400 1000	800 1500												
					<b>N</b>																
					<b>S</b>																
					<b>H</b>				100 300												
GRADE APPLICATION AREA	Light cut, stable machining																				
<span style="color: orange;">■</span> main application	Variable condition, general machining				+																
<span style="color: orange;">■</span> applicable	Heavy cut, unstable machining				-																
<b>GL <span style="color: red;">K</span></b>																					
		<b>HNEX</b>	<b>090510-GL</b>	RE 1.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.08	<b>2.50</b> <b>0.15</b>	4.50 0.22	●	●												
low cutting force			<b>090520-GL</b>	RE 2.0	$a_p$ ▶ 0.50 $f_z$ ▶ 0.10	<b>2.50</b> <b>0.18</b>	4.50 0.26	●	●												
<b>GG <span style="color: red;">K</span></b>																					
general purpose		<b>HNEX</b>	<b>090520-GG</b>	RE 2.0	$a_p$ ▶ 1.00 $f_z$ ▶ 0.12	<b>3.00</b> <b>0.23</b>	5.00 0.34	●	●												
		<b>HNMX</b>	<b>090520-GG</b>	RE 2.0	$a_p$ ▶ 1.00 $f_z$ ▶ 0.12	<b>3.00</b> <b>0.23</b>	5.00 0.34	●	●												
<b>GH <span style="color: red;">K</span></b>																					
reinforced edge		<b>HNEX</b>	<b>090516-GH</b>	RE 1.6	$a_p$ ▶ 1.00 $f_z$ ▶ 0.14	<b>3.50</b> <b>0.25</b>	6.00 0.36	●	●												
			<b>090530-GH</b>	RE 3.0	$a_p$ ▶ 1.00 $f_z$ ▶ 0.16	<b>3.50</b> <b>0.28</b>	6.00 0.40	●	●												
		<b>HNMX</b>	<b>090516-GH</b>	RE 1.6	$a_p$ ▶ 1.00 $f_z$ ▶ 0.14	<b>3.50</b> <b>0.25</b>	6.00 0.36	●	●												
<b>S02020 <span style="color: red;">K</span> <span style="color: blue;">H</span></b>																					
PCBN SOLID		<b>HNEN</b>	<b>090520S02020</b>	ISO <span style="color: red;">K</span>	$a_p$ ▶ 1.00 $f_z$ ▶ 0.10	<b>2.00</b> <b>0.20</b>	3.00 0.30														
RE 2.0				ISO <span style="color: blue;">H</span>	$a_p$ ▶ 0.50 $f_z$ ▶ 0.05	<b>1.00</b> <b>0.10</b>	1.50 0.15														
<b>T02020 <span style="color: red;">K</span></b>																					
CERAMIC		<b>HNEN</b>	<b>090520T02020</b>	RE 2.0	$a_p$ ▶ 1.00 $f_z$ ▶ 0.08	<b>2.50</b> <b>0.16</b>	4.00 0.24			●											
			<b>090530T02020</b>	RE 3.0	$a_p$ ▶ 1.00 $f_z$ ▶ 0.08	<b>2.50</b> <b>0.16</b>	4.00 0.24			●											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



**DOUBLEHEX**  
Facing (KAPR 60°)

		DC	Z	DCON	LF	WT (Kg)	MIID		
<b>ARBOR</b>	NT-HN09	D080-F27-Z8	●	80	8	27	50	1.40	HNEX09 HNMX09
		D080-F27-Z10	●		10	27	50	1.40	
		D100-F32-Z10	●	100	10	32	50	2.00	
		D100-F32-Z14	●		14	32	50	2.00	
		D125-F40-Z12	●	125	12	40	63	3.80	
		D125-F40-Z15	●		15	40	63	3.80	
		D160-F40-Z15	●	160	15	40	63	5.30	
		D160-F40-Z20	●		20	40	63	5.30	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	WEDGE	WEDGE SCREW	WRENCH
<b>NT-HN09</b>	 NT-WD090	 NT-SC090 torque 7.0 Nm	 NT-WR030

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING  
THREADING  
MILLING  
DRILLING  
ADVANCED MATERIALS  
ACCESSORIES

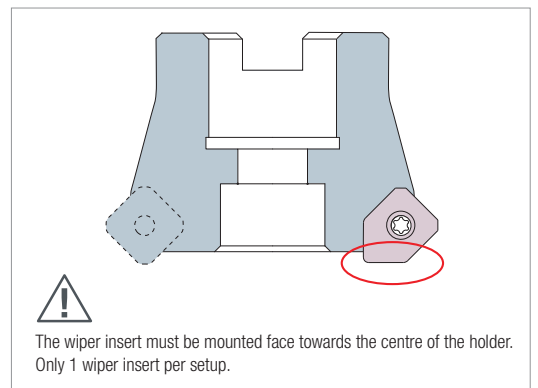
SE□□	4FACEPLUS Facing 45°					ISO513	HC-PVD			HC-CVD		HW	HT							
	Size	IC	S	D1	AN		P	JP5520	JP5530	JP7525	JP9535	JC7515	JC7530	JC8530	JU6520	JU4525				
						<b>P</b>	80 250	60 230					100 320		160 350					
	<b>13</b>	13.40	3.97	4.40	20°	<b>M</b>	60 160	60 150		60 200					100 240					
						<b>K</b>			100 240		120 350	100 300			160 380					
						<b>N</b>								200 1000						
						<b>S</b>				40 100										
GRADE APPLICATION AREA		Light cut, stable machining				<b>H</b>														
main application		Variable condition, general machining			+															
applicable		Heavy cut, unstable machining			-															

SHARP	SC <b>P M S</b>	SEET	13T3AGEN-SC	BS 1.7	a <sub>p</sub> ▶ 0.50 f <sub>z</sub> ▶ 0.08	2.00 0.14	3.50 0.20														
GENERAL	GP <b>P M</b>	SEET	13T3AGEN-GP	BS 1.2	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.10	2.50 0.20	4.00 0.30	●	●												
		SEMT	13T3AGEN-GP	BS 1.2	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.10	2.50 0.20	4.00 0.30	●	●					▽		●					
	GG <b>K</b>	SEET	13T3AGSN-GG	BS 1.3	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.12	2.50 0.22	4.00 0.32			●				▽							
SEMT		13T3AGSN-GG	BS 1.3	a <sub>p</sub> ▶ 1.00 f <sub>z</sub> ▶ 0.12	2.50 0.22	4.00 0.32			▲		▲										
TE <b>P</b>	SEET	13T3AGSN-TE	BS 1.2	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.14	3.00 0.25	4.50 0.36	●	●													
	SEMT	13T3AGSN-TE	BS 1.2	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.14	3.00 0.25	4.50 0.36	●	●													
REINFORCED	GH <b>K</b>	SEET	13T3AGSN-GH	BS 1.3	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.16	3.00 0.28	4.50 0.40			●											
		SEMT	13T3AGSN-GH	BS 1.3	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.16	3.00 0.28	4.50 0.40			▲		▲									
	Flat <b>K</b>	SEEW	13T3AGSN	BS 2.0	a <sub>p</sub> ▶ 1.50 f <sub>z</sub> ▶ 0.20	3.00 0.30	4.50 0.40								●						
WIPER	WU <b>P</b>	SEET	13T3-WU	BS 7.5	a <sub>p</sub> ▶ 0.50 f <sub>z</sub> ▶ 0.08	1.00 0.16	1.50 0.24	●													

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

SE□□	4FACEPLUS Facing 45°					ISO513	HC-PVD				HC-CVD		HW	HT											
	Size	IC	S	D1	AN		P	JP5520	JP5530	JP7525	JP9535	JC7515	JC7530	JC8530	JU6520	JU4525									
							80 250	60 230					100 320	160 350											
	13	13.40	3.97	4.40	20°	M	60 160	60 150		60 200						100 240									
						K			100 240		120 350	100 300				160 380									
						N								200 1000											
						S				40 100															
						H																			
GRADE APPLICATION AREA	Light cut, stable machining					+ Hardness - Toughness +																			
main application	Variable condition, general machining																								
applicable	Heavy cut, unstable machining																								
ALUMINIUM	AL <b>N</b>	SEET 13T3AGFN-AL		BS 2.2	$a_p \triangleright$ 0.50 $f_p \triangleright$ 0.10	2.50	4.50																		
polished surface						0.22	0.35																		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



- TURNING
- THREADING
- MILLING
- DRILLING
- ADVANCED MATERIALS
- ACCESSORIES

TURNING

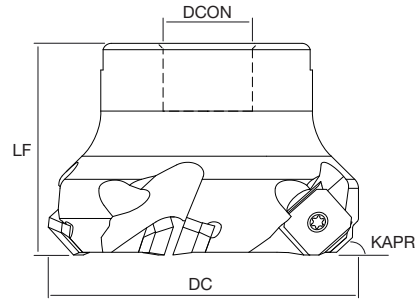
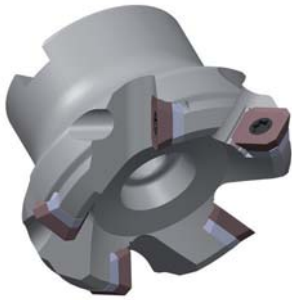
THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES



**4FACEPLUS**  
Facing (KAPR 45°)

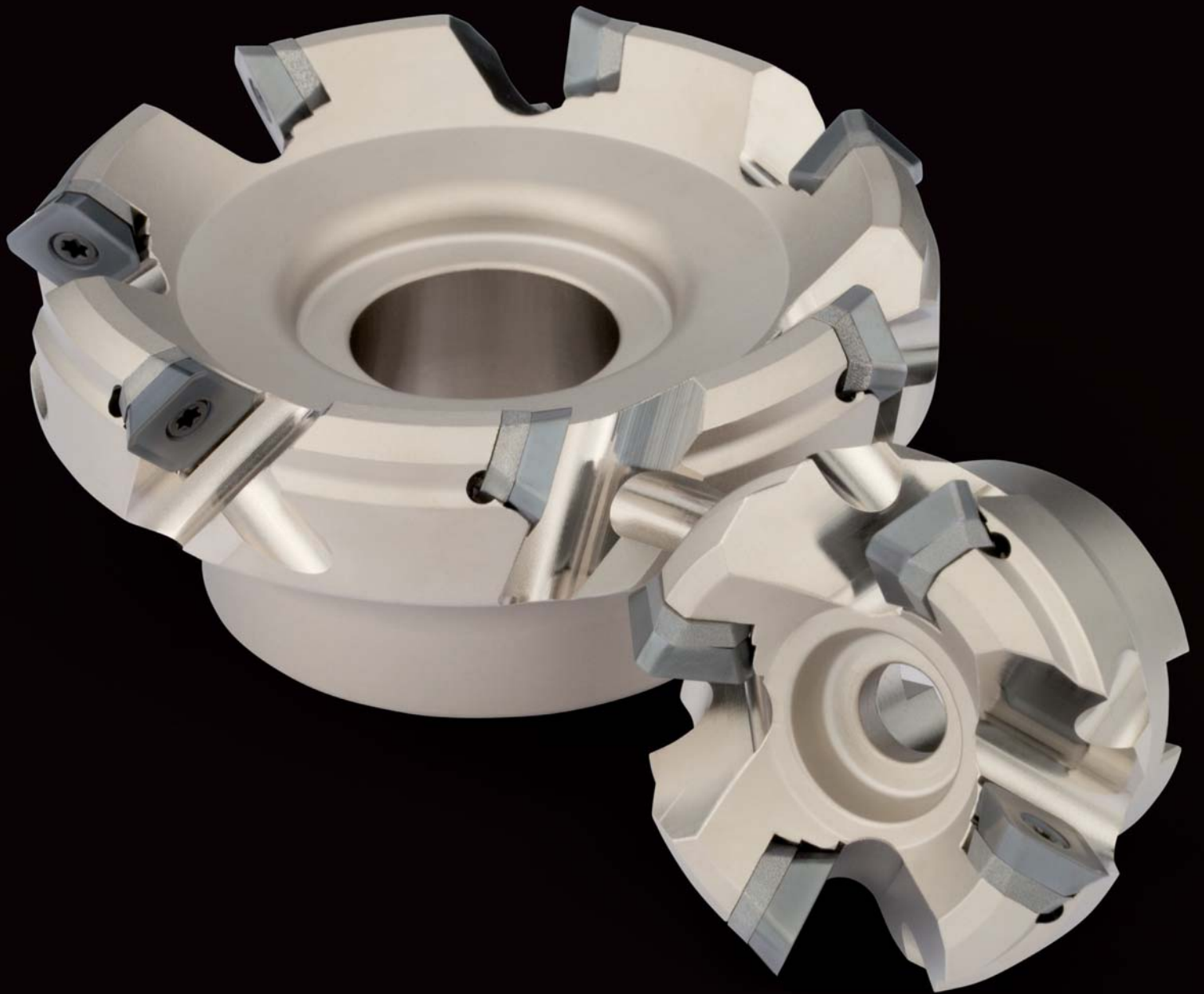
DC	Z	DCON	LF	WT (Kg)	MIID		
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ARBOR	NT-SE13	D050-F22-Z4	●	50	4	22	40	0.50	SEET13 SEMT13		
		D050-F22-Z5	●		5	22	40	0.50			
		D063-F22-Z5	●	63	5	22	50	0.70			
		D063-F22-Z6	●		6	22	50	0.70			
		D080-F27-Z6	●	80	6	27	50	1.20			
		D080-F27-Z8	●		8	27	50	1.20			
		D100-F32-Z7	●	100	7	32	50	1.80			
		D100-F32-Z10	●		10	32	50	1.80			
		D125-F40-Z8	●	125	8	40	63	3.00			
		D125-F40-Z12	●		12	40	63	3.00			
		D160-F40-Z10	●	160	10	40	63	5.00			
		D200-F60-Z12	●	200	12	60	63	8.00			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SHIM	SHIM SCREW	SHIM WRENCH	INSERT SCREW	INSERT WRENCH
<b>NT-SE13</b>	NT-SH004	NT-SR002 torque 5.0 Nm	NT-WR035	NT-ST040 torque 3.5 Nm	NT-FTB15





TURNING

THREADING

MILLING


DRILLING

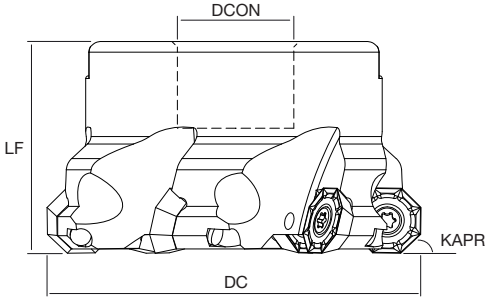
ADVANCED MATERIALS

ACCESSORIES

OFKT		OKTOPLUS Facing 43°					ISO513		HC-PVD	HC-CVD	HW																
		Size	IC	S	D1	AN	JP8525	JP9525	JC7530	JC8530	JU6520																
		05	12.70	3.97	4.40	26°	P	80 250			100 320																
								M	70 220																		
								K		100 300																	
								N				200 1000															
								S																			
							H																				
GRADE APPLICATION AREA		Light cut, stable machining				+ Hardness		- Toughness																			
main application		Variable condition, general machining				-		+																			
applicable		Heavy cut, unstable machining				+		-																			
GENERAL		OFKT 05T305-GP		RE 0.5	a <sub>p</sub> ▶ 1.00	2.00	3.00	●	●	●	●																
				BS 1.1	f <sub>z</sub> ▶ 0.07	0.16	0.25																				
ALUMINIUM		OFKT 05T305-AL		RE 0.5	a <sub>p</sub> ▶ 0.50	1.50	2.50				●																
polished surface				BS 1.1	f <sub>z</sub> ▶ 0.10	0.15	0.20																				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion





<b>OKTOPLUS - OF</b> Facing (KAPR 43°)		DC	Z	DCON	LF	WT (Kg)	MIID		
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ARBOR	NT-OF05H	D050-F22-Z5	●	50	5	22	40	0.45	OFKT05		
		D063-F22-Z6	●	63	6	22	40	0.65			
		D080-F27-Z7	●	80	7	27	50	1.00			
		D100-F32-Z8	●	100	8	32	50	1.60			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
<b>NT-OF05H</b>		
	NT-ST024 torque 3.5 Nm	NT-FTB15

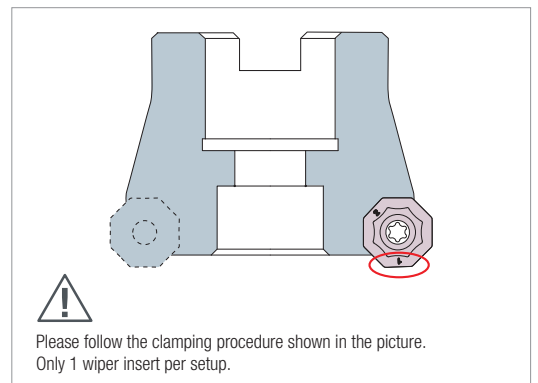
- TURNING
- THREADING
- MILLING
- DRILLING
- ADVANCED MATERIALS
- ACCESSORIES


- TURNING
- THREADING
- MILLING
- DRILLING
- ADVANCED MATERIALS
- ACCESSORIES

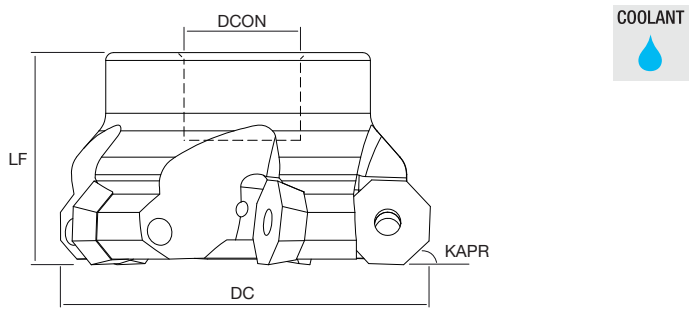
OD <sub>□</sub> T	OKTOPLUS Facing 43°					ISO513	HC-PVD				HC-CVD	HW																	
	Size	IC	S	D1	AN		JP5520	JP5530	JP7525	JP9535	JG7515	JW6520																	
	06	15.875	5.56	5.50	15°	P	80 250	60 230																					
						M	60 160	60 150		60 200																			
						K			100 240		120 350																		
						N											200 1000												
						S									40 100														
						H																							
GRADE APPLICATION AREA		Light cut, stable machining																											
main application		Variable condition, general machining																											
applicable		Heavy cut, unstable machining																											

	SC	P	M	S																					
SHARP		ODKT	060508-SC	RE 0.8	$a_p$	0.50	1.50	2.50	●	●		●													
				BS 1.8	$f_z$	0.08	0.15	0.22																	
GENERAL		ODKT	060508-GP	RE 0.8	$a_p$	1.00	2.00	3.00	●	●	●	●													
				BS 1.8	$f_z$	0.10	0.21	0.32																	
REINFORCED		ODKT	060508-TE	RE 0.8	$a_p$	1.50	2.50	3.50	●	●															
				BS 1.8	$f_z$	0.14	0.26	0.38																	
WIPER	 2 edges	ODKT	060508-WU	RE 0.8	$a_p$	0.50	1.00	1.50	●	●															
				BS 6.4	$f_z$	0.08	0.16	0.24																	
ALUMINIUM	 polished surface	ODKT	060508-AL	RE 0.8	$a_p$	0.50	2.00	3.50																	
				BS 1.8	$f_z$	0.10	0.22	0.35																	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion







**OKTOPLUS - OD**  
Facing (KAPR 43°)

	DC	Z	DCON	LF	WT (Kg)	MIID		
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ARBOR	NT-OD06H	D050-F22-Z4	●	50	4	22	40	0.40	ODKT06 ODMT06		
		D063-F22-Z5	●	63	5	22	40	0.60			
		D080-F27-Z6	●	80	6	27	50	1.10			
		D100-F32-Z7	●	100	7	32	50	1.60			
		D125-F40-Z8	●	125	8	40	63	2.70			
		D160-F40-Z10	●	160	10	40	63	4.20			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	SCREW	WRENCH
<b>NT-OD06H</b>		
	NT-ST021 torque 4.5 Nm	NT-FTB20

- TURNING
- THREADING
- MILLING
- DRILLING
- ADVANCED MATERIALS
- ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

SEHX	ISO Facing 45°					ISO513	HC-PVD			HC-CVD	HW	HT												
	Size	IC	S	D1	AN		JP5520	JP8525	JP9525	JC7530	JC8530	JW6520	JW4525											
	12	12.70	4.76	5.50	20°	<b>P</b>	80 250	80 250			100 320	160 350												
						<b>M</b>	60 160	70 220				100 240	160 380											
						<b>K</b>				100 300														
						<b>N</b>						200 1000												
						<b>S</b>																		
						<b>H</b>																		
GRADE APPLICATION AREA	Light cut, stable machining					+ Hardness - Toughness																		
main application	Variable condition, general machining																							
applicable	Heavy cut, unstable machining																							

	SC <b>P M</b>	GP <b>P M</b>	Flat <b>K</b>	AL <b>N</b>																
<b>SHARP</b>	 SEHX 1204AFEN-SC BS 2.5 $a_p \blacktriangleright$ 0.50 $f_z \blacktriangleright$ 0.08 <b>2.00</b> 3.50 <b>0.15</b> 0.22	 SEHX 1204AFSN-GP BS 1.8 $a_p \blacktriangleright$ 1.00 $f_z \blacktriangleright$ 0.10 <b>2.50</b> 4.00 <b>0.20</b> 0.30	 SEHX 1204AFSN BS 1.8 $a_p \blacktriangleright$ 1.50 $f_z \blacktriangleright$ 0.20 <b>3.00</b> 4.50 <b>0.30</b> 0.40	 SEHX 1204AFFN-AL BS 2.5 $a_p \blacktriangleright$ 0.50 $f_z \blacktriangleright$ 0.10 <b>2.50</b> 4.50 <b>0.22</b> 0.35 polished surface																

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

**DRILLING**





<b>SP<sup>□</sup>X</b>	<b>DRS</b> 4 edges drilling inserts					<b>ISO513</b>	HC-PVD				HW					
	Size	IC	S	D1	RE		<b>JP5625</b>	<b>JP5530</b>	<b>JP9635</b>	<b>JU6520</b>						
	<b>05</b>	5.00	2.38	2.50	0.40	<b>P</b>	100 220	60 200								
	<b>06</b>	6.00	2.38	2.80	0.40	<b>M</b>	80 150	60 140	80 220							
	<b>07</b>	7.94	3.97	2.80	0.80	<b>K</b>	60 180									
	<b>09</b>	9.80	4.30	4.10	0.80	<b>N</b>				200 500						
	<b>11</b>	11.50	4.76	4.40	0.80	<b>S</b>			40 100							
	<b>14</b>	14.30	5.20	5.50	1.20	<b>H</b>										
	GRADE APPLICATION AREA		Stable machining, continuous cut				+ Hardness - Toughness +									
main application		General machining, light interruption														
applicable		Unstable machining, interrupted cut														

	GP	P	M	K	S	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.04	0.08	0.12	GENERAL		ALUMINIUM																																																						
														SPMX	SPGX	SPMX	SPGX																																																					
						SPMX 050204-GP	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.04	0.07	0.10	●	▲	●																																																					
																			SPMX 060204-GP	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.06	0.10	0.14	●	▲	●																																								
																																SPMX 07T308-GP	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.06	0.11	0.16	●	▲	●																											
																																													SPMX 090408-GP	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.08	0.13	0.18	●	▲	●														
																																																										SPMX 110408-GP	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.08	0.14	0.20	●	▲	●	
	SPGX 050204-AL	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.06	0.09	0.12				●																																																									
														SPGX 060204-AL	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.08	0.12	0.16				●																																												
																											SPGX 07T308-AL	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.10	0.14	0.18				●																															
																																								SPGX 090408-AL	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.10	0.15	0.20				●																		
																																																					SPGX 110408-AL	2xD	3xD	4xD	5xD	f <sub>n</sub> ▶	0.11	0.16	0.21				●					
																																																																		SPGX 140512-AL	2xD	3xD	4xD	f <sub>n</sub> ▶

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

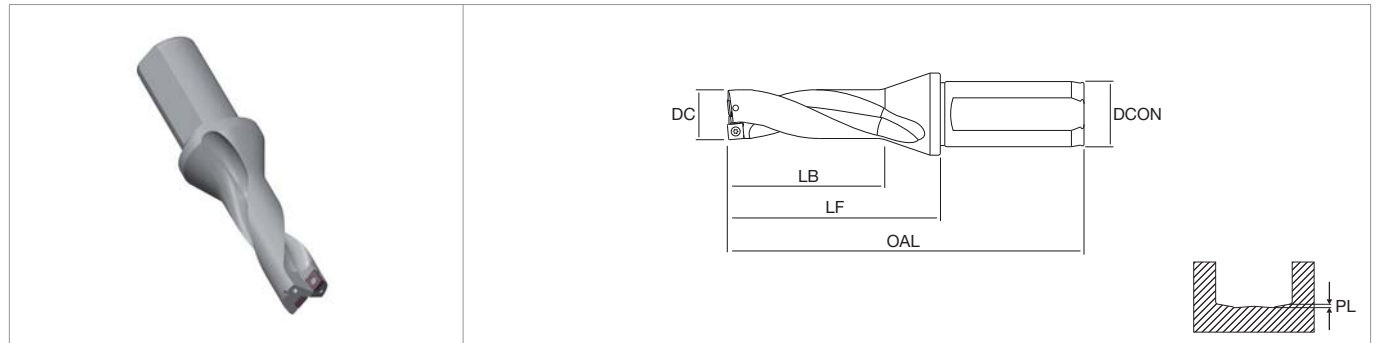
THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES



<b>DRS 2XD</b>			<b>DC</b>	<b>DCON</b>	<b>OAL</b>	<b>LF</b>	<b>LB</b>	<b>ADJLX max. radial offset</b>	<b>PL hole bottom shape</b>	<b>MIID</b>
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<b>05</b>	NT-DRS-2D	D13.00-S20-05	●	13	20	94	44	26	0.50	0.40	SPMX05 SPGX05
		D14.00-S20-05	●	14	20	96	46	28	0.50	0.40	
		D15.00-S20-05	●	15	20	99	49	30	0.50	0.40	
<b>06</b>	NT-DRS-2D	D16.00-S25-06	●	16	25	108	52	32	0.50	0.50	SPMX06 SPGX06
		D17.00-S25-06	●	17	25	110	54	34	0.50	0.50	
		D18.00-S25-06	●	18	25	113	57	36	0.50	0.50	
		D19.00-S25-06	●	19	25	115	59	38	0.50	0.50	
		D20.00-S25-06	●	20	25	119	63	40	0.50	0.50	
		D21.00-S25-06	●	21	25	121	65	42	0.25	0.50	
<b>07</b>	NT-DRS-2D	D22.00-S25-07	●	22	25	123	67	44	0.50	0.50	SPMX07 SPGX07
		D23.00-S32-07	●	23	32	131	71	46	0.50	0.50	
		D24.00-S32-07	●	24	32	134	74	48	0.50	0.50	
		D25.00-S32-07	●	25	32	137	77	50	0.50	0.50	
		D26.00-S32-07	●	26	32	139	79	52	0.25	0.60	
		D27.00-S32-07	●	27	32	141	81	54	0.25	0.60	
<b>09</b>	NT-DRS-2D	D28.00-S32-09	●	28	32	144	84	56	0.50	0.80	SPMX09 SPGX09
		D29.00-S32-09	●	29	32	146	86	58	0.50	0.80	
		D30.00-S32-09	●	30	32	151	91	60	0.50	0.80	
		D31.00-S32-09	●	31	32	154	94	62	0.25	0.80	
		D32.00-S32-09	●	32	32	156	96	64	0.25	0.80	
		D33.00-S32-09	●	33	32	159	99	66	0.25	0.80	
<b>11</b>	NT-DRS-2D	D34.00-S40-11	●	34	40	171	101	68	0.50	0.90	SPMX11 SPGX11
		D35.00-S40-11	●	35	40	174	104	70	0.50	0.90	
		D36.00-S40-11	●	36	40	177	107	72	0.50	0.90	
		D37.00-S40-11	●	37	40	180	110	74	0.50	0.90	
		D38.00-S40-11	●	38	40	183	113	76	0.50	0.90	
		D39.00-S40-11	●	39	40	185	115	78	0.50	0.90	
		D40.00-S40-11	●	40	40	188	118	80	0.25	0.90	
		D41.00-S40-11	●	41	40	191	121	82	0.25	0.90	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DRS 2XD				DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
14	NT-DRS-2D	D42.00-S40-14	●	42	40	193	123	84	0.50	1.00	SPMX14 SPGX14
		D43.00-S40-14	●	43	40	196	126	86	0.50	1.00	
		D44.00-S40-14	●	44	40	198	128	88	0.50	1.00	
		D45.00-S40-14	●	45	40	202	132	90	0.50	1.00	
		D46.00-S40-14	●	46	40	205	135	92	0.50	1.00	
		D47.00-S40-14	●	47	40	207	137	94	0.50	1.00	
		D48.00-S40-14	●	48	40	210	140	96	0.25	1.00	
		D49.00-S40-14	●	49	40	212	142	98	0.25	1.00	
		D50.00-S40-14	●	50	40	215	145	100	0.25	1.00	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

INSERT SIZE	SCREW	WRENCH
		
05	NT-ST059 torque 0.5 Nm	NT-FTB06
06	NT-ST061 torque 0.5 Nm	NT-FTB06
07	NT-ST062 torque 0.8 Nm	NT-FTB07
09	NT-ST063 torque 3.5 Nm	NT-FTB15
11	NT-ST064 torque 3.5 Nm	NT-FTB15
14	NT-ST066 torque 4.5 Nm	NT-FTB20

TURNING

THREADING

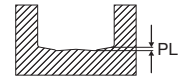
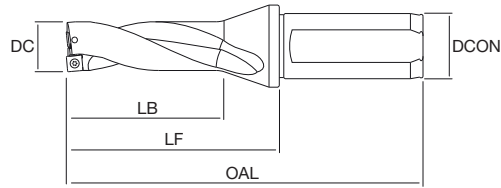
MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING



THREADING

**DRS 3XD**

**DC**    **DCON**    **OAL**    **LF**    **LB**    **ADJLX**  
max. radial offset    **PL**  
hole bottom shape    **MIID**

MILLING

DRILLING

ADVANCED MATERIALS



ACCESSORIES



				DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
<b>05</b>	<b>NT-DRS-3D</b>	D12.50-S20-05	●	12.5	20	107	57	39	0.50	0.40	SPMX05 SPGX05
		D13.00-S20-05	●	13	20	107	57	39	0.50	0.40	
		D13.50-S20-05	●	13.5	20	110	60	42	0.50	0.40	
		D14.00-S20-05	●	14	20	110	60	42	0.50	0.40	
		D14.50-S20-05	●	14.5	20	114	64	45	0.50	0.40	
		D15.00-S20-05	●	15	20	114	64	45	0.50	0.40	
<b>06</b>	<b>NT-DRS-3D</b>	D15.50-S20-06	●	15.5	20	124	68	48	0.50	0.50	SPMX06 SPGX06
		D16.00-S25-06	●	16	25	124	68	48	0.50	0.50	
		D16.50-S25-06	●	16.5	25	127	71	51	0.50	0.50	
		D17.00-S25-06	●	17	25	127	71	51	0.50	0.50	
		D17.50-S25-06	●	17.5	25	131	75	54	0.50	0.50	
		D18.00-S25-06	●	18	25	131	75	54	0.50	0.50	
		D18.50-S25-06	●	18.5	25	134	78	57	0.50	0.50	
		D19.00-S25-06	●	19	25	134	78	57	0.50	0.50	
		D19.50-S25-06	●	19.5	25	139	83	60	0.50	0.50	
		D20.00-S25-06	●	20	25	139	83	60	0.50	0.50	
		D20.50-S25-06	●	20.5	25	142	86	63	0.25	0.50	
		D21.00-S25-06	●	21	25	142	86	63	0.25	0.50	
D21.50-S25-06	●	21.5	25	145	89	66	0.25	0.50			
<b>07</b>	<b>NT-DRS-3D</b>	D22.00-S25-07	●	22	25	145	89	66	0.50	0.50	SPMX07 SPGX07
		D22.50-S32-07	●	22.5	32	154	94	69	0.50	0.50	
		D23.00-S32-07	●	23	32	154	94	69	0.50	0.50	
		D23.50-S32-07	●	23.5	32	158	98	72	0.50	0.50	
		D24.00-S32-07	●	24	32	158	98	72	0.50	0.50	
		D24.50-S32-07	●	24.5	32	162	102	75	0.50	0.50	
		D25.00-S32-07	●	25	32	162	102	75	0.50	0.50	
		D25.50-S32-07	●	25.5	32	165	105	78	0.50	0.60	
		D26.00-S32-07	●	26	32	165	105	78	0.25	0.60	
		D26.50-S32-07	●	26.5	32	168	108	81	0.25	0.60	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DRS 3XD				DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
07	NT-DRS-3D	D27.00-S32-07	●	27	32	168	108	81	0.25	0.60	SPMX07 SPGX07
		D27.50-S32-07	●	27.5	32	172	112	84	0.25	0.60	
09	NT-DRS-3D	D28.00-S32-09	●	28	32	172	112	84	0.50	0.80	SPMX09 SPGX09
		D28.50-S32-09	●	28.5	32	175	115	87	0.50	0.80	
		D29.00-S32-09	●	29	32	175	115	87	0.50	0.80	
		D29.50-S32-09	●	29.5	32	181	121	90	0.50	0.80	
		D30.00-S32-09	●	30	32	181	121	90	0.50	0.80	
		D31.00-S32-09	●	31	32	185	125	93	0.25	0.80	
		D32.00-S32-09	●	32	32	188	128	96	0.25	0.80	
		D33.00-S32-09	●	33	32	192	132	99	0.25	0.80	
11	NT-DRS-3D	D34.00-S40-11	●	34	40	205	135	102	0.50	0.90	SPMX11 SPGX11
		D35.00-S40-11	●	35	40	209	139	105	0.50	0.90	
		D36.00-S40-11	●	36	40	213	143	108	0.50	0.90	
		D37.00-S40-11	●	37	40	217	147	111	0.50	0.90	
		D38.00-S40-11	●	38	40	221	151	114	0.50	0.90	
		D39.00-S40-11	●	39	40	224	154	117	0.50	0.90	
		D40.00-S40-11	●	40	40	228	158	120	0.25	0.90	
		D41.00-S40-11	●	41	40	232	162	123	0.25	0.90	
14	NT-DRS-3D	D42.00-S40-14	●	42	40	235	165	126	0.50	1.00	SPMX14 SPGX14
		D43.00-S40-14	●	43	40	239	169	129	0.50	1.00	
		D44.00-S40-14	●	44	40	242	172	132	0.50	1.00	
		D45.00-S40-14	●	45	40	247	177	135	0.50	1.00	
		D46.00-S40-14	●	46	40	251	181	138	0.50	1.00	
		D47.00-S40-14	●	47	40	254	184	141	0.50	1.00	
		D48.00-S40-14	●	48	40	258	188	144	0.25	1.00	
		D49.00-S40-14	●	49	40	261	191	147	0.25	1.00	
		D50.00-S40-14	●	50	40	265	195	150	0.25	1.00	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

INSERT SIZE	SCREW	WRENCH
		
05	NT-ST059 torque 0.5 Nm	NT-FTB06
06	NT-ST061 torque 0.5 Nm	NT-FTB06
07	NT-ST062 torque 0.8 Nm	NT-FTB07

INSERT SIZE	SCREW	WRENCH
		
09	NT-ST063 torque 3.5 Nm	NT-FTB15
11	NT-ST064 torque 3.5 Nm	NT-FTB15
14	NT-ST066 torque 4.5 Nm	NT-FTB20

TURNING

THREADING

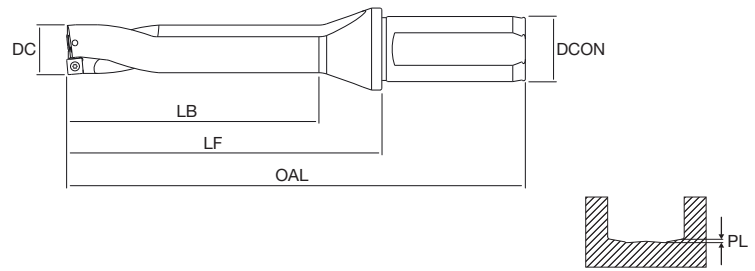
MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING



THREADING

**DRS 4XD**

**DC**    **DCON**    **OAL**    **LF**    **LB**    **ADJLX**  
max. radial offset    **PL**  
hole bottom shape    **MIID**

MILLING

DRILLING

ADVANCED MATERIALS



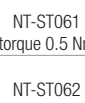



ACCESSORIES







				DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
<b>05</b>	NT-DRS-4D	D12.50-S20-05	●	12.5	20	120	70	52	0.50	0.40	SPMX05 SPGX05
		D13.00-S20-05	●	13	20	120	70	52	0.50	0.40	
		D13.50-S20-05	●	13.5	20	124	74	56	0.50	0.40	
		D14.00-S20-05	●	14	20	124	74	56	0.50	0.40	
		D14.50-S20-05	●	14.5	20	129	79	60	0.50	0.40	
		D15.00-S20-05	●	15	20	129	79	60	0.50	0.40	
<b>06</b>	NT-DRS-4D	D15.50-S20-06	●	15.5	20	140	84	64	0.50	0.50	SPMX06 SPGX06
		D16.00-S25-06	●	16	25	140	84	64	0.50	0.50	
		D16.50-S25-06	●	16.5	25	144	88	68	0.50	0.50	
		D17.00-S25-06	●	17	25	144	88	68	0.50	0.50	
		D17.50-S25-06	●	17.5	25	149	93	72	0.50	0.50	
		D18.00-S25-06	●	18	25	149	93	72	0.50	0.50	
		D18.50-S25-06	●	18.5	25	153	97	76	0.50	0.50	
		D19.00-S25-06	●	19	25	153	97	76	0.50	0.50	
		D19.50-S25-06	●	19.5	25	159	103	80	0.50	0.50	
		D20.00-S25-06	●	20	25	159	103	80	0.50	0.50	
		D20.50-S25-06	●	20.5	25	163	107	84	0.25	0.50	
		D21.00-S25-06	●	21	25	163	107	84	0.25	0.50	
<b>07</b>	NT-DRS-4D	D21.50-S25-06	●	21.5	25	167	111	88	0.25	0.50	SPMX07 SPGX07
		D22.00-S25-07	●	22	25	167	111	88	0.50	0.50	
		D22.50-S32-07	●	22.5	32	177	117	92	0.50	0.50	
		D23.00-S32-07	●	23	32	177	117	92	0.50	0.50	
		D23.50-S32-07	●	23.5	32	182	122	96	0.50	0.50	
		D24.00-S32-07	●	24	32	182	122	96	0.50	0.50	
		D24.50-S32-07	●	24.5	32	187	127	100	0.50	0.50	
		D25.00-S32-07	●	25	32	187	127	100	0.50	0.50	
		D25.50-S32-07	●	25.5	32	191	131	104	0.50	0.60	
		D26.00-S32-07	●	26	32	191	131	104	0.25	0.60	
D26.50-S32-07	●	26.5	32	195	135	108	0.25	0.60			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DRS 4XD				DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
07	NT-DRS-4D	D27.00-S32-07	●	27	32	195	135	108	0.25	0.60	SPMX07 SPGX07
		D27.50-S32-07	●	27.5	32	200	140	112	0.25	0.60	
09	NT-DRS-4D	D28.00-S32-09	●	28	32	200	140	112	0.50	0.80	SPMX09 SPGX09
		D28.50-S32-09	●	28.5	32	204	144	116	0.50	0.80	
		D29.00-S32-09	●	29	32	204	144	116	0.50	0.80	
		D29.50-S32-09	●	29.5	32	211	151	120	0.50	0.80	
		D30.00-S32-09	●	30	32	211	151	120	0.50	0.80	
		D31.00-S32-09	●	31	32	216	156	124	0.25	0.80	
		D32.00-S32-09	●	32	32	220	160	128	0.25	0.80	
		D33.00-S32-09	●	33	32	225	165	132	0.25	0.80	
11	NT-DRS-4D	D34.00-S40-11	●	34	40	239	169	136	0.50	0.90	SPMX11 SPGX11
		D35.00-S40-11	●	35	40	244	174	140	0.50	0.90	
		D36.00-S40-11	●	36	40	249	179	144	0.50	0.90	
		D37.00-S40-11	●	37	40	254	184	148	0.50	0.90	
		D38.00-S40-11	●	38	40	259	189	152	0.50	0.90	
		D39.00-S40-11	●	39	40	263	193	156	0.50	0.90	
		D40.00-S40-11	●	40	40	268	198	160	0.25	0.90	
		D41.00-S40-11	●	41	40	273	203	164	0.25	0.90	
14	NT-DRS-4D	D42.00-S40-14	●	42	40	277	207	168	0.50	1.00	SPMX14 SPGX14
		D43.00-S40-14	●	43	40	282	212	172	0.50	1.00	
		D44.00-S40-14	●	44	40	286	216	176	0.50	1.00	
		D45.00-S40-14	●	45	40	292	222	180	0.50	1.00	
		D46.00-S40-14	●	46	40	297	227	184	0.50	1.00	
		D47.00-S40-14	●	47	40	301	231	188	0.50	1.00	
		D48.00-S40-14	●	48	40	306	236	192	0.25	1.00	
		D49.00-S40-14	●	49	40	310	240	196	0.25	1.00	
		D50.00-S40-14	●	50	40	315	245	200	0.25	1.00	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

INSERT SIZE	SCREW	WRENCH
05	 NT-ST059 torque 0.5 Nm	 NT-FTB06
06	 NT-ST061 torque 0.5 Nm	 NT-FTB06
07	 NT-ST062 torque 0.8 Nm	 NT-FTB07

INSERT SIZE	SCREW	WRENCH
09	 NT-ST063 torque 3.5 Nm	 NT-FTB15
11	 NT-ST064 torque 3.5 Nm	 NT-FTB15
14	 NT-ST066 torque 4.5 Nm	 NT-FTB20

TURNING

THREADING

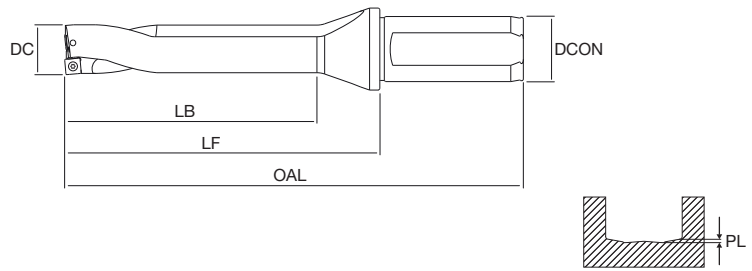
MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING



THREADING

**DRS 5XD**

DC	DCON	OAL	LF	LB	ADJLX max. radial offset	PL hole bottom shape	MIID
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MILLING

DRILLING

05	NT-DRS-5D	D13.00-S20-05	●	13	20	133	83	65	0.50	0.40	SPMX05 SPGX05
		D14.00-S20-05	●	14	20	138	88	70	0.50	0.40	
		D15.00-S20-05	●	15	20	144	94	75	0.50	0.40	
06	NT-DRS-5D	D16.00-S25-06	●	16	25	156	100	80	0.50	0.50	SPMX06 SPGX06
		D17.00-S25-06	●	17	25	161	105	85	0.50	0.50	
		D18.00-S25-06	●	18	25	167	111	90	0.50	0.50	
		D19.00-S25-06	●	19	25	172	116	95	0.50	0.50	
		D20.00-S25-06	●	20	25	179	123	100	0.50	0.50	
		D21.00-S25-06	●	21	25	184	128	105	0.25	0.50	
07	NT-DRS-5D	D22.00-S25-07	●	22	25	189	133	110	0.50	0.50	SPMX07 SPGX07
		D23.00-S32-07	●	23	32	200	140	115	0.50	0.50	
		D24.00-S32-07	●	24	32	206	146	120	0.50	0.50	
		D25.00-S32-07	●	25	32	212	152	125	0.50	0.50	
		D26.00-S32-07	●	26	32	217	157	130	0.25	0.60	
		D27.00-S32-07	●	27	32	222	162	135	0.25	0.60	
09	NT-DRS-5D	D28.00-S32-09	●	28	32	228	168	140	0.50	0.80	SPMX09 SPGX09
		D29.00-S32-09	●	29	32	233	173	145	0.50	0.80	
		D30.00-S32-09	●	30	32	241	181	150	0.50	0.80	
		D31.00-S32-09	●	31	32	247	187	155	0.25	0.80	
		D32.00-S32-09	●	32	32	252	192	160	0.25	0.80	
		D33.00-S32-09	●	33	32	258	198	165	0.25	0.80	
11	NT-DRS-5D	D34.00-S40-11	●	34	40	273	203	170	0.50	0.90	SPMX11 SPGX11
		D35.00-S40-11	●	35	40	279	209	175	0.50	0.90	
		D36.00-S40-11	●	36	40	285	215	180	0.50	0.90	
		D37.00-S40-11	●	37	40	291	221	185	0.50	0.90	
		D38.00-S40-11	●	38	40	297	227	190	0.50	0.90	
		D39.00-S40-11	●	39	40	302	232	195	0.50	0.90	
		D40.00-S40-11	●	40	40	308	238	200	0.25	0.90	

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

ADVANCED MATERIALS

ACCESSORIES

	SCREW	WRENCH
<b>INSERT SIZE</b>		
<b>05</b>	NT-ST059 torque 0.5 Nm	NT-FTB06
<b>06</b>	NT-ST061 torque 0.5 Nm	NT-FTB06
<b>07</b>	NT-ST062 torque 0.8 Nm	NT-FTB07

	SCREW	WRENCH
<b>INSERT SIZE</b>		
<b>09</b>	NT-ST063 torque 3.5 Nm	NT-FTB15
<b>11</b>	NT-ST064 torque 3.5 Nm	NT-FTB15



# ADVANCED MATERIALS

TURNING .89

MILLING .114



**QUICK SELECTION FOR TURNING OPERATION**

MATERIAL	OPERATION	CONDITION	GRADES	EDGE PREP.	new GRADES	new EDGE PREP.	Vc (m/min)	fn (mm/rev)	COOLANT	
H	Hardened steel	finishing ap < 0.5 mm	NB150	CC/CS	NBL050C	SE	140 <b>220</b> 280	0.05 <b>0.14</b> 0.23		
			NB200				100 <b>170</b> 250	0.06 <b>0.16</b> 0.26		
				NB250	GP/GS	NBL150C	UE	80 <b>140</b> 200	0.05 <b>0.12</b> 0.20	
				NB300		NBL250C				
				NB350	HI	NBL350U	RE	80 <b>130</b> 180	0.06 <b>0.16</b> 0.26	
	Bearing steel	finishing ap < 0.5 mm	NB150	CC/CS	NBL050C	SE	120 <b>170</b> 220	0.05 <b>0.10</b> 0.15		
			NB200				80 <b>140</b> 200	0.05 <b>0.12</b> 0.20		
			NB250	GP/GS	NBL150C	UE	80 <b>140</b> 200	0.05 <b>0.12</b> 0.20		
		NB300	NBL250C							
			roughing ap > 0.5 mm <b>SOLID PCBN</b>	NBS9000	GP	NBH900U	UE	100 <b>140</b> 180	0.15 <b>0.30</b> 0.45	
				NBS9050	GP	NBH950U	UE	70 <b>110</b> 150	0.10 <b>0.25</b> 0.40	
Tool steel	finishing ap < 0.5 mm	NB150	CC/CS	NBL150C	SE	80 <b>140</b> 180	0.03 <b>0.08</b> 0.15			
		NB200				80 <b>120</b> 160	0.03 <b>0.12</b> 0.20			
		NB250	GP/GS	NBL250C	UE	80 <b>120</b> 160	0.03 <b>0.12</b> 0.20			
	NB300	NBL250C								
		roughing ap > 0.5 mm <b>SOLID PCBN</b>	NBS9000	GP	NBH900U	UE	60 <b>100</b> 140	0.10 <b>0.30</b> 0.50		
			NBS9050	GP	NBH950U	UE	50 <b>90</b> 130	0.10 <b>0.25</b> 0.40		
High speed steel	finishing ap < 0.5 mm	NB150	GP	NBL150C	UE	100 <b>120</b> 150	0.03 <b>0.08</b> 0.15			
White cast iron	finishing ap < 0.5 mm	NBS450	GP	NBH500C	UE	50 <b>90</b> 120	0.10 <b>0.30</b> 0.50			
		NBS9000	GP	NBH900U	UE	50 <b>80</b> 100	0.10 <b>0.25</b> 0.40			
	roughing ap > 0.5 mm <b>SOLID PCBN</b>	NBS450	GP	NBH500C	UE	40 <b>70</b> 100	0.20 <b>0.40</b> 0.60			
		NBS9050	GP	NBH950U	UE	40 <b>60</b> 80	0.20 <b>0.35</b> 0.50			
Gray cast iron	finishing ap < 0.5 mm	NB450	GP	NBH450C	UE	600 <b>800</b> 1000	0.10 <b>0.25</b> 0.40			
		NBS9000	GP	NBH500C	UE	600 <b>1000</b> 1500	0.10 <b>0.20</b> 0.30			
	roughing ap > 0.5 mm <b>SOLID PCBN</b>	NBS450	GP	NBH500C	UE	600 <b>1000</b> 1500	0.20 <b>0.40</b> 0.60			
		NBS9000	GP	NBH900U	UE	500 <b>1000</b> 1400	0.20 <b>0.35</b> 0.50			
K	finishing ap < 0.5 mm	NB150	GP	NBL150C	UE	500 <b>600</b> 700	0.05 <b>0.15</b> 0.25			
		NB200				400 <b>500</b> 600	0.05 <b>0.15</b> 0.25			
				NB250	GP	NBL250C	UE	300 <b>400</b> 500	0.10 <b>0.25</b> 0.40	
				NB300						
		roughing ap > 0.5 mm <b>SOLID PCBN</b>	NBS450	GP	NBH500C	UE	300 <b>400</b> 500	0.10 <b>0.25</b> 0.40		
			NBS9000	GP	NBH900U	UE	200 <b>250</b> 300	0.10 <b>0.25</b> 0.40		
Pm	finishing ap < 0.5 mm	NB150	GP	NBL150C	UE	100 <b>160</b> 250	0.05 <b>0.10</b> 0.15			
	NB200	50 <b>100</b> 150				0.10 <b>0.20</b> 0.30				
	finishing ap < 0.5 mm	NB450	GP	NBH450C	UE	50 <b>100</b> 150	0.10 <b>0.20</b> 0.30			

new grades and edge preparation will be available from September 2018

Stable machining, continuous cut
 General machining, light interruption
 Unstable machining, interrupted cut

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

**ADVANCED MATERIALS**

ACCESSORIES

<h1>CC</h1>	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades				
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U
	0602□□	6.35	2.38	2.80	7°		M								100 250									
	09T3□□	9.525	3.97	4.40	7°	K										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200	
	1204□□	12.70	4.76	5.50	7°	N																		
						S																		
						H																		
GRADE APPLICATION AREA	Stable machining, continuous cut																							
main application	General machining, light interruption																							
applicable	Unstable machining, interrupted cut																							

SHARP EDGE	CC KH	CGGW	060202-2E-CC	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10	Application Matrix																		
									NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U		
SHARP EDGE	CC KH	CGGW	060204-2E-CC	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																			
			060208-2E-CC	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.12	0.15 0.20																			
			09T302-2E-CC	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10																			
		09T304-2E-CC	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																				
		09T308-2E-CC	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.12	0.15 0.20																				
		CGGW	060202-2E-CS	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10																			
	CGGW	060204-2E-CS	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																				
	CGGW	09T302-2E-CS	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10																				
	CGGW	09T304-2E-CS	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																				
	SHARP EDGE	SE H	CGGW	060202S-SE-2E	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10																		
				060204S-SE-2E	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																		
			CGGW	060208S-SE-2E	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.12	0.15 0.20																		
CGGW			09T302S-SE-2E	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.07	0.15 0.10																			
CGGW		09T304S-SE-2E	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.10	0.15 0.15																				
CGGW		09T308S-SE-2E	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.05 0.05	0.10 0.12	0.15 0.20																				
UNIVERSAL EDGE		GP KH	CGGW	060202-2E-GP	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.11	0.20 0.15																		
				060204-2E-GP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.13	0.20 0.20																		
	060208-2E-GP			RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.16	0.20 0.25																			
	CGGW		09T302-2E-GP	RE 0.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.11	0.20 0.15																			
	CGGW		09T304-2E-GP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.13	0.20 0.20																			
	CGGW		09T308-2E-GP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.16	0.20 0.25																			
	CGGW		120404-2E-GP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.13	0.20 0.20																			
	CGGW		120408-2E-GP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.16	0.20 0.25																			
	UNIVERSAL EDGE		GS H	CGGW	060204-2E-GS	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.13	0.20 0.20																	
					09T304-2E-GS	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.13	0.20 0.20																	
CGGW		09T308-2E-GS		RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.06 0.07	0.13 0.16	0.20 0.25																			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

CC	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades					
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350C	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH9500	
	0602□□	6.35	2.38	2.80	7°	M																			
	09T3□□	9.525	3.97	4.40	7°	K										600	500	400	400	600	600	500	400		
	1204□□	12.70	4.76	5.50	7°	N																			
						S																			
						H	100	100	80	80	60	120	100	80	60	80	80	60	50	80	60	80	60	80	60
GRADE APPLICATION AREA	Stable machining, continuous cut																								
main application	General machining, light interruption																								
applicable	Unstable machining, interrupted cut																								

THREADING

MILLING

UNIVERSAL EDGE	UE KH	CCGW	Grade	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application																
									NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350C	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH9500
 new edge preparation		CCGW	060202S-UE-2E	RE 0.2	0.06	0.13	0.20																		
			060204S-UE-2E	RE 0.4	0.06	0.13	0.20																		
			060208S-UE-2E	RE 0.8	0.06	0.13	0.20																		
			09T302S-UE-2E	RE 0.2	0.06	0.11	0.15																		
			09T304S-UE-2E	RE 0.4	0.06	0.13	0.20																		
			09T308S-UE-2E	RE 0.8	0.06	0.16	0.25																		
 new edge preparation		CCGW	060204-2E-HI	RE 0.4	0.08	0.16	0.25																		
			09T304-2E-HI	RE 0.4	0.08	0.15	0.22																		
			09T308-2E-HI	RE 0.8	0.08	0.18	0.28																		
 new edge preparation		CCGW	060204S-RE-2E	RE 0.4	0.08	0.15	0.22																		
			060208S-RE-2E	RE 0.8	0.08	0.18	0.28																		
			09T304S-RE-2E	RE 0.4	0.08	0.15	0.22																		
			09T308S-RE-2E	RE 0.8	0.08	0.18	0.28																		
 new edge preparation		CCGW	09T304-2E-WH	RE 0.4	0.06	0.13	0.20																		
			09T304S-WE-2E	RE 0.4	0.06	0.15	0.20																		
 new edge preparation		CCGW	09T308S-WE-2E	RE 0.8	0.06	0.17	0.25																		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

ACCESSORIES

CN	TURNING PCBN - Negative					ISO513	BL					BL new grades				BH				BH new grades			
	Size	IC	S	D1	Pm		NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U
							100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	400 1000	400 1400	400 1200	400 1000	600 1000
	0903□	9.525	3.18	-	M																		
	1204□	12.70	4.76	5.16	K										600	500	400	400	600	600	500	400	
					N																		
					S																		
				H																			
GRADE APPLICATION AREA	Stable machining, continuous cut					+																	
main application	General machining, light interruption					-																	
applicable	Unstable machining, interrupted cut					+																	
SHARP EDGE	CC <b>K H</b>	CNGA	120404-2E-CC	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.12</b> 0.18	○	●							●								
			120408-2E-CC	RE 0.8	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.14</b> 0.22	○																
			120412-2E-CC	RE 1.2	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.16</b> 0.26	●	●							●								
	SE <b>H</b>	CNGA	120404S-SE-4EV	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.12</b> 0.18					▲	▲											
			120408S-SE-4EV	RE 0.8	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.14</b> 0.22					▲	▲											
			120412S-SE-4EV	RE 1.2	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	<b>0.13</b> 0.20 <b>0.16</b> 0.26					▲	▲											
	UNIVERSAL EDGE	GP <b>K H</b>		120404-2E-GP	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22	●	●							●							
				120408-2E-GP	RE 0.8	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.17</b> 0.26	●	●	●					●								
				120412-2E-GP	RE 1.2	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.19</b> 0.30	●	●	●					●								
GP <b>K H</b>		CNGA	120404-4EV-GP	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22		●	●						●								
			120408-4EV-GP	RE 0.8	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.17</b> 0.26	●	●	●						●	●							
			120412-4EV-GP	RE 1.2	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.19</b> 0.30	●	●	●						●								
UNIVERSAL EDGE	GP <b>K H</b>	CNGN	090308-GP	RE 0.8	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.20</b> 0.30									▽	●	●						
			090312-GP	RE 1.2	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.22</b> 0.35										●	●						
			090316-GP	RE 1.6	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.25</b> 0.40										▽	▽						
	CNGN	120408-GP	RE 0.8	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.20</b> 0.30											●	●						
		120412-GP	RE 1.2	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.22</b> 0.35											●	●						
		120416-GP	RE 1.6	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	<b>1.50</b> 2.50 <b>0.25</b> 0.40											▽	▽						
UNIVERSAL EDGE	UE <b>K H</b>	CNGA	120404S-UE-4EV	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22					▲	▲	▲										
			120408S-UE-4EV	RE 0.8	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.17</b> 0.26					▲	▲	▲								▲		
			120412S-UE-4EV	RE 1.2	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	<b>0.16</b> 0.25 <b>0.19</b> 0.30					▲	▲	▲								▲		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

CN	TURNING PCBN - Negative					ISO513	BL					BL new grades				BH				BH new grades					
	Size	IC	S	D1	Pm		NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH9500		
	0903□□	9.525	3.18	-	M								100 250								50 150				
	1204□□	12.70	4.76	5.16	K										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200			
					N																				
					S																				
					H																				
GRADE APPLICATION AREA	Stable machining, continuous cut				+																				
main application	General machining, light interruption				-																				
applicable	Unstable machining, interrupted cut				+																				
UNIVERSAL EDGE		CNGA	120412S-UE	RE 1.2	$a_p$ 0.50 $f_n$ 0.10	1.50 0.22	2.50 0.35																▲	▲	
		CNGN	090308S-UE	RE 0.8	$a_p$ 0.50 $f_n$ 0.10	1.50 0.20	2.50 0.30																	▲	
		CNGN	090312S-UE	RE 1.2	$a_p$ 0.50 $f_n$ 0.10	1.50 0.22	2.50 0.35																	▲	
		CNGN	090316S-UE	RE 1.6	$a_p$ 0.50 $f_n$ 0.10	1.50 0.25	2.50 0.40																	▲	
		CNGN	120408S-UE	RE 0.8	$a_p$ 0.50 $f_n$ 0.10	1.50 0.20	2.50 0.30																	▲	
		CNGN	120412S-UE	RE 1.2	$a_p$ 0.50 $f_n$ 0.10	1.50 0.22	2.50 0.35																	▲	
		CNGN	120416S-UE	RE 1.6	$a_p$ 0.50 $f_n$ 0.10	1.50 0.25	2.50 0.40																	▲	
	REINFORCED EDGE		CNGA	120404-2E-HI	RE 0.4	$a_p$ 0.10 $f_n$ 0.10	0.20 0.19	0.30 0.28			●														
		CNGA	120408-2E-HI	RE 0.8	$a_p$ 0.10 $f_n$ 0.10	0.20 0.20	0.30 0.30			●	●														
		CNGA	120412-2E-HI	RE 1.2	$a_p$ 0.10 $f_n$ 0.10	0.20 0.21	0.30 0.32			●	●														
CNGA		120404-4EV-HI	RE 0.4	$a_p$ 0.10 $f_n$ 0.10	0.20 0.19	0.30 0.28									●										
CNGA		120408-4EV-HI	RE 0.8	$a_p$ 0.10 $f_n$ 0.10	0.20 0.20	0.30 0.30				●	●				●										
CNGA		120412-4EV-HI	RE 1.2	$a_p$ 0.10 $f_n$ 0.10	0.20 0.21	0.30 0.32				●	●				●										
WIPER EDGE		CNGA	120404S-RE-4EV	RE 0.4	$a_p$ 0.10 $f_n$ 0.10	0.20 0.19	0.30 0.28								▲								▲		
	CNGA	120408S-RE-4EV	RE 0.8	$a_p$ 0.10 $f_n$ 0.10	0.20 0.20	0.30 0.30									▲								▲		
	CNGA	120412S-RE-4EV	RE 1.2	$a_p$ 0.10 $f_n$ 0.10	0.20 0.21	0.30 0.32									▲								▲		
WIPER EDGE		CNGA	120404-2E-WH	RE 0.4	$a_p$ 0.07 $f_n$ 0.10	0.16 0.17	0.25 0.25	●			●														
	CNGA	120408-2E-WH	RE 0.8	$a_p$ 0.07 $f_n$ 0.10	0.16 0.19	0.25 0.28	●			●															
	CNGA	120412-2E-WH	RE 1.2	$a_p$ 0.07 $f_n$ 0.10	0.16 0.20	0.25 0.30	○			●															

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



CN	TURNING PCBN - Negative					ISO513	BL					BL <b>new</b> grades				BH				BH <b>new</b> grades							
	Size	IC	S	D1			NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U				
						<b>Pm</b>						100 250							50 150								
	0903□□	9.525	3.18	-		<b>M</b>																					
	1204□□	12.70	4.76	5.16		<b>K</b>										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200				
						<b>N</b>																					
						<b>S</b>																					
						<b>H</b>						100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	50 150	80 200	60 180	80 200	60 180	
GRADE APPLICATION AREA	Stable machining, continuous cut					+ Hardness - Toughness																					
main application	General machining, light interruption																										
applicable	Unstable machining, interrupted cut																										
WIPER EDGE WE H		CNGA	120404S-WE-4EV	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.10	<b>0.16</b> 0.25 <b>0.17</b> 0.25																					
			120408S-WE-4EV	RE 0.8	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.10	<b>0.16</b> 0.25 <b>0.19</b> 0.28																					
			120412S-WE-4EV	RE 1.2	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.10	<b>0.16</b> 0.25 <b>0.20</b> 0.30																					

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

DC	TURNING					ISO513	BL					BL new grades				BH				BH new grades				
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBR450C	NBR500C	NBR9000	NBR950U
	0702□□	6.35	2.38	2.80	7°	M																		
	11T3□□	9.525	3.97	4.40	7°	K										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200	
						N																		
						S																		
						H																		
GRADE APPLICATION AREA	Stable machining, continuous cut					+																		
	General machining, light interruption					-																		
	Unstable machining, interrupted cut					+																		

SHARP EDGE	CC	DCGW	Code	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application Matrix																	
									BL	BL new grades	BH	BH new grades														
	K H	DCGW	070204-2E-CC	RE 0.4	0.05	0.05	0.10	0.15	●																	
			11T302-2E-CC	RE 0.2	0.05	0.05	0.10	0.15	●																	
			11T304-2E-CC	RE 0.4	0.05	0.05	0.10	0.15	●	●																
			11T308-2E-CC	RE 0.8	0.05	0.05	0.10	0.15	●																	
	H	DCGW	070202-2E-CS	RE 0.2	0.05	0.05	0.10	0.15	●	●																
			070204-2E-CS	RE 0.4	0.05	0.05	0.10	0.15	●	●																
			11T302-2E-CS	RE 0.2	0.05	0.05	0.10	0.15	●	●																
			11T304-2E-CS	RE 0.4	0.05	0.05	0.10	0.15	●	●																
	H	DCGW	070202S-SE-2E	RE 0.2	0.05	0.05	0.10	0.15					▲	▲												
			070204S-SE-2E	RE 0.4	0.05	0.05	0.10	0.15					▲	▲												
			070208S-SE-2E	RE 0.8	0.05	0.05	0.10	0.15						▲												
			11T302S-SE-2E	RE 0.2	0.05	0.05	0.10	0.15						▲	▲											
	H	DCGW	11T304S-SE-2E	RE 0.4	0.05	0.05	0.10	0.15					▲	▲												
			11T308S-SE-2E	RE 0.8	0.05	0.05	0.10	0.15						▲												
			070204-2E-GP	RE 0.4	0.06	0.07	0.13	0.20	●																	
			11T302-2E-GP	RE 0.2	0.06	0.07	0.11	0.15	●	●																
	H	DCGW	070204-2E-GS	RE 0.4	0.06	0.07	0.13	0.20		●																
			11T304-2E-GS	RE 0.4	0.06	0.07	0.13	0.20		●																
			11T308-2E-GS	RE 0.8	0.06	0.07	0.16	0.25		●		●														
			070202S-UE-2E	RE 0.2	0.06	0.07	0.13	0.20						▲	▲											
	H	DCGW	070204S-UE-2E	RE 0.4	0.06	0.07	0.13	0.20					▲	▲	▲											
			070208S-UE-2E	RE 0.8	0.06	0.07	0.16	0.25						▲	▲											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DC	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades							
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U			
	0702□□	6.35	2.38	2.80	7°	M																					
	11T3□□	9.525	3.97	4.40	7°	K										600	500	400	400	600	600	500	400				
						N																					
						S																					
						H	100	100	80	80	60	120	100	80	60	80	80	60	50	80	60	80	60				
							250	230	200	180	180	280	250	200	180	200	200	180	150	200	180	200	180				
GRADE APPLICATION AREA	Stable machining, continuous cut																										
main application	General machining, light interruption																										
applicable	Unstable machining, interrupted cut																										
UNIVERSAL EDGE <b>new</b> edge preparation	UE <b>K H</b>	DCGW	11T302S-UE-2E	RE 0.2	$a_p$ 0.06 $f_n$ 0.07	<b>0.13</b> 0.20 <b>0.11</b> 0.15																					
			11T304S-UE-2E	RE 0.4	$a_p$ 0.06 $f_n$ 0.07	<b>0.13</b> 0.20 <b>0.13</b> 0.20																					
			11T308S-UE-2E	RE 0.8	$a_p$ 0.06 $f_n$ 0.07	<b>0.13</b> 0.20 <b>0.16</b> 0.25																					
REINFORCED EDGE <b>new</b> edge preparation	HI <b>K H</b>	DCGW	070204-2E-HI	RE 0.4	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22					●																
			070208-2E-HI	RE 0.8	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28					●																
		DCGW	11T308-2E-HI	RE 0.8	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28					○						▽										
			11T312-2E-HI	RE 1.2	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.20</b> 0.32						▽															
DCGW	RE <b>H</b>	070204S-RE-2E	RE 0.4	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22																						
			RE 0.8	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28																						
	11T304S-RE-2E	RE 0.4	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22																							
		RE 0.8	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28																							
	11T308S-RE-2E	RE 0.4	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22																							
		RE 0.8	$a_p$ 0.08 $f_n$ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28																							

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

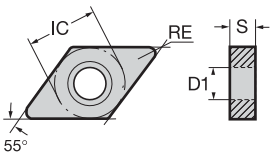
THREADING

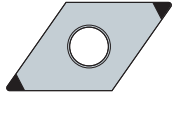
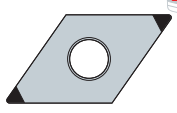
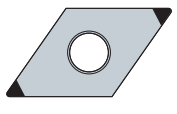
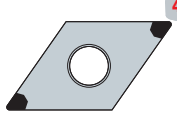
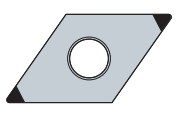
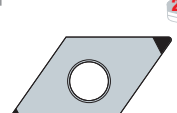
MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

<div style="font-size: 2em; font-weight: bold; text-align: center;">DN</div> 	TURNING PCBN - Negative				ISO513	BL				BL new grades				BH				BH new grades						
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBR450C	NBR500C	NBR9000	NBR9500	
	1504□	12.70	4.76	5.16			100 250														50 150			
	1506□	12.70	6.35	5.16												600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200	
GRADE APPLICATION AREA	Stable machining, continuous cut																							
<span style="color: orange;">■</span> main application	General machining, light interruption																							
<span style="color: orange;">■</span> applicable	Unstable machining, interrupted cut																							

<div style="font-weight: bold;">SHARP EDGE</div> 	DNGA	Grade	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Roughness	Application																		
								150404-2E-CC	150408-2E-CC	150604-2E-CC	150608-2E-CC	150612-2E-CC	150404S-SE-2E	150408S-SE-2E	150604S-SE-2E	150608S-SE-2E	150404-2E-GP	150408-2E-GP	150604-2E-GP	150608-2E-GP	150612-2E-GP	150604-4EV-GP	150608-4EV-GP	150612-4EV-GP	150404S-UE-2E	150408S-UE-2E
<div style="font-weight: bold;">SE</div> 			0.4	0.06	0.06	0.13	0.20	●																		
			0.8	0.06	0.06	0.13	0.18	●																		
			0.4	0.06	0.06	0.13	0.20	●	●																	
			0.8	0.06	0.06	0.13	0.20	○																		
			1.2	0.06	0.06	0.16	0.26	●	●																	
<div style="font-weight: bold;">GP</div> 			0.4	0.07	0.08	0.16	0.25																			
			0.8	0.07	0.08	0.16	0.25																			
			0.4	0.07	0.08	0.16	0.25	●	●	○		●														
			0.8	0.07	0.08	0.16	0.25	●	●		●															
			1.2	0.07	0.08	0.16	0.30	●	●		●															
<div style="font-weight: bold;">GP</div> 			0.4	0.07	0.08	0.16	0.25																			
			0.8	0.07	0.08	0.16	0.25																			
			1.2	0.07	0.08	0.16	0.30																			
			0.4	0.07	0.08	0.16	0.25																			
			0.8	0.07	0.08	0.16	0.25																			
<div style="font-weight: bold;">UE</div> 			0.4	0.07	0.08	0.16	0.25																			
			0.8	0.07	0.08	0.16	0.25																			
			0.4	0.07	0.08	0.16	0.25																			
			0.8	0.07	0.08	0.16	0.25																			
			1.2	0.07	0.08	0.16	0.30																			
<div style="font-weight: bold;">HI</div> 			0.8	0.10	0.10	0.20	0.30																			
			1.2	0.10	0.10	0.20	0.30																			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

DN	TURNING PCBN - Negative				ISO513	BL					BL <b>new</b> grades				BH				BH <b>new</b> grades				
	Size	IC	S	D1		NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U	
					<b>Pm</b>						100 250							50 150					
	1504□□	12.70	4.76	5.16	<b>M</b>																		
	1506□□	12.70	6.35	5.16	<b>K</b>										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200	
					<b>N</b>																		
					<b>S</b>																		
				<b>H</b>																			
GRADE APPLICATION AREA	Stable machining, continuous cut																						
main application	General machining, light interruption																						
applicable	Unstable machining, interrupted cut																						
<b>REINFORCED EDGE</b>  <b>new</b> edge preparation	DNGA	150604S-RE-2E	RE 0.4	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.19</b> 0.28																		
		150608S-RE-2E	RE 0.8	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.20</b> 0.30																		
		150612S-RE-2E	RE 1.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.21</b> 0.32																		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

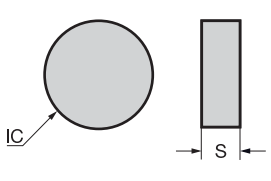
THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

<div style="font-size: 2em; font-weight: bold; text-align: center;">RN</div> 	TURNING PCBN - Negative				ISO513	BL				BL new grades				BH				BH new grades								
	Size	IC	S	Ød		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U			
	0603□□	6.35	3.18				M							100 250												
	0903□□	9.525	3.18			K									600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200				
	0904□□	9.525	4.76			N																				
	1203□□	12.70	3.18			S																				
	1204□□	12.70	4.76			H																				
GRADE APPLICATION AREA		Stable machining, continuous cut																								
<div style="color: orange;">■</div> main application		General machining, light interruption																								
<div style="color: orange;">■</div> applicable		Unstable machining, interrupted cut																								

EDGE TYPE	Grade	IC	S	Ød	a <sub>p</sub>	f <sub>n</sub>	V <sub>c</sub>	BL				BL new grades				BH				BH new grades							
								NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U			
SHARP EDGE	CC KH	RNGN	090300-CC	-	a <sub>p</sub> ▶ 0.20 f <sub>n</sub> ▶ 0.10	1.50 0.20	3.00 0.40																				
	SE KH	RNGN	090300T-SE	-	a <sub>p</sub> ▶ 0.20 f <sub>n</sub> ▶ 0.10	1.50 0.20	3.00 0.40																				
UNIVERSAL EDGE	GP KH	RNGN	060304-GP	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	1.50 0.20	2.50 0.35									▽	●	●	▽								
		RNGN	090300-GP	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.00 0.30	3.50 0.50									▽	●	●	▽								
		RNGN	120300-GP	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.50 0.40	4.50 0.70									▽	●	●	▽								
		RNGN	120400-GP	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.50 0.40	4.50 0.70									▽	●	●	▽								
	UE KH	RNGN	060304S-UE	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	1.50 0.20	2.50 0.30																		▲	▲	▲
		RNGN	090300S-UE	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.00 0.30	3.50 0.50																		▲	▲	▲
RNGN		090400S-UE	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.00 0.30	3.50 0.50																		▲	▲	▲	
RNGN		120300S-UE	-	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	2.50 0.40	4.50 0.70																		▲	▲	▲	
REINFORCED EDGE	HI KH	RNGN	120400-HI	-	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.10	3.00 0.45	5.00 0.80										●	▽	▽								
	RE KH	RNGN	120400S-RE	-	a <sub>p</sub> ▶ 1.00 f <sub>n</sub> ▶ 0.10	3.00 0.45	5.00 0.80																		▲	▲	▲

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

SN	TURNING PCBN - Negative				ISO513	BL					BL new grades				BH				BH new grades				
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U
	0903□□	9.525	3.18	-	M																		
	0903□□	9.525	4.76	-	K										600	500	400	400	600	600	500	400	
	1204□□	12.70	4.76	5.16	N																		
					S																		
					H																		
GRADE APPLICATION AREA	Stable machining, continuous cut																						
main application	General machining, light interruption																						
applicable	Unstable machining, interrupted cut																						

UNIVERSAL EDGE	GP H	SNGA	120408-2E-GP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.07 0.08	0.16 0.17	0.25 0.26	Application Area																						
									BL	BL new grades	BH	BH new grades																			
 vertical	GP K H	SNGA	120404-8EV-GP	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.07 0.08	0.16 0.15	0.25 0.22																							
									GP K H	SNGN	090308-GP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.20	2.50 0.30															
																	SNGN	090312-GP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35								
	SNGN	090316-GP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.25	2.50 0.40																								
								SNGN	090412-GP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35																	
	SNGN	120408-GP	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.20	2.50 0.30																								
								SNGN	120412-GP	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35																	
	SNGN	120416-GP	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.25	2.50 0.40																								
								UE K H	SNGA	120404S-UE-8EV	RE 0.4	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.07 0.08	0.16 0.15	0.25 0.22																
	UE K H	SNGA	120408S-UE-8EV	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.07 0.08	0.16 0.17									0.25 0.26															
UE K H																	SNGA	120412S-UE-8EV	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.07 0.08	0.16 0.19	0.25 0.30								
	UE K H	SNGA	120412S-UE	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35																							
UE K H									SNGN	090308S-UE	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.20	2.50 0.30																
																UE K H	SNGN	090312S-UE	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35								
UE K H	SNGN	090316S-UE	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.25	2.50 0.40																								

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

SN	TURNING PCBN - Negative				ISO513	BL					BL new grades				BH				BH new grades						
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U		
	0903□□	9.525	3.18	-	M														50	150					
	0903□□	9.525	4.76	-	K										600	500	400	400	600	600	500	400			
	1204□□	12.70	4.76	5.16	N																				
					S																				
					H	100	100	80	80	60	120	100	80	60	80	80	60	50	80	60	80	60	250	230	200
GRADE APPLICATION AREA	Stable machining, continuous cut				+ Hardness - Toughness +																				
main application	General machining, light interruption																								
applicable	Unstable machining, interrupted cut																								

THREADING

UNIVERSAL EDGE UE <b>K</b> <b>H</b>	SNGN	120408S-UE	RE 0.8	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.20	2.50 0.30																					▲
new edge preparation, solid, no hole		120412S-UE	RE 1.2	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.22	2.50 0.35																					▲
		120416S-UE	RE 1.6	a <sub>p</sub> ▶ f <sub>n</sub> ▶	0.50 0.10	1.50 0.25	2.50 0.40																					▲

MILLING

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

DRILLING

ADVANCED MATERIALS

ACCESSORIES



TC	TURNING PCBN - Positive					ISO513 Pm	BL					BL new grades				BH				BH new grades							
	Size	IC	S	D1	AN		NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U				
	0902□	5.56	2.38	2.50	7°		M																				
	<b>1102□</b>	6.35	2.38	2.80	7°	K										600	500	400	400	600	600	500	400				
	<b>16T3□</b>	9.525	3.97	4.40	7°	N																					
						S																					
						H																					
GRADE APPLICATION AREA	Stable machining, continuous cut					+ Hardness																					
	General machining, light interruption					- Toughness																					
	Unstable machining, interrupted cut																										

SHARP EDGE	CC <b>K H</b>	TCGW	Grade	RE	$a_p$	$f_n$	0.10	0.15	●	Materials																										
										BL150	BL200	BL250	BL300	BL350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U										
SHARP EDGE		TCGW	090204-3E-CC	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●																											
			110202-3E-CC	RE 0.2	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●																											
			110204-3E-CC	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	○										●																	
			110208-3E-CC	RE 0.8	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15											●																	
			16T304-3E-CC	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●																											
			16T308-3E-CC	RE 0.8	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●		●																									
SHARP EDGE	CS <b>H</b>	TCGW	110204-3E-CS	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●	●																										
			16T304-3E-CS	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15	●	●																										
			110204S-SE-3E	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15							▲	▲																				
			110208S-SE-3E	RE 0.8	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15								▲																				
			16T304S-SE-3E	RE 0.4	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15								▲	▲																			
			16T308S-SE-3E	RE 0.8	$a_p$ 0.05	$f_n$ 0.05	0.10	0.15									▲																			
UNIVERSAL EDGE	GP <b>K H</b>	TCGW	090204-3E-GP	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20									●																			
			110202-3E-GP	RE 0.2	$a_p$ 0.06	$f_n$ 0.07	0.13	0.15										●																		
			110204-3E-GP	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20	●			●		●				●																		
			110208-3E-GP	RE 0.8	$a_p$ 0.06	$f_n$ 0.07	0.13	0.25	●									●																		
			16T304-3E-GP	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20	●									●																		
			16T308-3E-GP	RE 0.8	$a_p$ 0.06	$f_n$ 0.07	0.13	0.25	●			●		●				●																		
	UNIVERSAL EDGE	GS <b>H</b>	TCGW	110204-3E-GS	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20		●							●																		
				16T304-3E-GS	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20										●																	
				16T308-3E-GS	RE 0.8	$a_p$ 0.06	$f_n$ 0.07	0.13	0.25										●																	
				110204S-UE-3E	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20										▲											▲	▲					
				110208S-UE-3E	RE 0.8	$a_p$ 0.06	$f_n$ 0.07	0.13	0.25										▲											▲	▲					
				16T304S-UE-3E	RE 0.4	$a_p$ 0.06	$f_n$ 0.07	0.13	0.20										▲																	
16T308S-UE-3E	RE 0.8	$a_p$ 0.06	$f_n$ 0.07	0.13	0.25										▲																					

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

TC	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades				
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U
	0902□□	5.56	2.38	2.50	7°	M																		
	1102□□	6.35	2.38	2.80	7°	K										600	500	400	400	600	600	500	400	
	16T3□□	9.525	3.97	4.40	7°	N																		
						S																		
						H	100	100	80	80	60	120	100	80	60	80	80	60	50	80	60	80	60	60
GRADE APPLICATION AREA	Stable machining, continuous cut																							
main application	General machining, light interruption																							
applicable	Unstable machining, interrupted cut																							

THREADING

REINFORCED EDGE	TCGW	Size	RE	a <sub>p</sub>	f <sub>n</sub>	Vickers	Toughness	Application Area																
								NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U
	110204-3E-HI	110204-3E-HI	RE 0.4	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.15	0.22																	
	110208-3E-HI	110208-3E-HI	RE 0.8	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.18	0.28																	
	16T304-3E-HI	16T304-3E-HI	RE 0.4	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.15	0.22																	
	110204S-RE-3E	110204S-RE-3E	RE 0.4	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.15	0.22																	
	110208S-RE-3E	110208S-RE-3E	RE 0.8	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.18	0.28																	
	16T304S-RE-3E	16T304S-RE-3E	RE 0.4	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.15	0.22																	
	16T308S-RE-3E	16T308S-RE-3E	RE 0.8	a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.16	0.25																	
				a <sub>p</sub> 0.08	f <sub>n</sub> 0.08	0.18	0.28																	

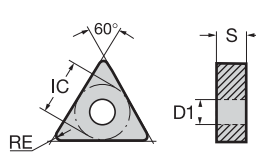
● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

<h1>TN</h1> 	TURNING PCBN - Negative				ISO513	BL				BL new grades				BH				BH new grades					
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U
	1103□	6.35	3.18	-		M							100 250								50 150		
1604□	9.525	4.76	3.81	K										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200		
				N																			
				S																			
				H																			
GRADE APPLICATION AREA	Stable machining, continuous cut				+																		
	General machining, light interruption				-																		
	Unstable machining, interrupted cut				-																		

SHARP EDGE	CC <b>K H</b>	TNGA	160404-3E-CC	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	0.13 0.12	0.20 0.18	Application Matrix																					
								●	○	▲	▼	●	○	▲	▼	●	○	▲	▼										
SHARP EDGE	CC <b>H</b>	TNGA	160404-6EV-CC	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	0.13 0.12	0.20 0.18	●																					
								●																					
								●																					
SHARP EDGE	SE <b>H</b>	TNGA	160404S-SE-6EV	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	0.13 0.12	0.20 0.18					▲	▲																
												▲	▲																
												▲	▲																
SHARP EDGE	new edge preparation, vertical	TNGA	160412S-SE-6EV	RE 1.2	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.06	0.13 0.16	0.20 0.26																						
UNIVERSAL EDGE	GP <b>K H</b>	TNGA	160404-3E-GP	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	0.16 0.15	0.25 0.22	●	●									▽											
								●	●	●																			
								●	●	●																			
	UNIVERSAL EDGE	GP <b>K H</b>	TNGA	160404-6EV-GP	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	0.16 0.15	0.25 0.22	●	●	●								●	●									
									●	●	●																		
									●	●	●																		
UNIVERSAL EDGE	GP <b>K H</b>	TNGN	110308-GP	RE 0.8	a <sub>p</sub> ▶ 0.50 f <sub>n</sub> ▶ 0.10	1.50 0.20	2.50 0.30												▽										
UNIVERSAL EDGE	UE <b>K H</b>	TNGA	160404S-UE-6EV	RE 0.4	a <sub>p</sub> ▶ 0.07 f <sub>n</sub> ▶ 0.08	0.16 0.15	0.25 0.22					▲	▲	▲								▲							
												▲	▲	▲													▲		
												▲	▲	▲															▲

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

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ACCESSORIES

TN	TURNING PCBN - Negative					ISO513	BL					BL new grades				BH				BH new grades								
	Size	IC	S	D1			NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U					
	1103□□	6.35	3.18	-			Pm						100 250											50 150				
	1103□□	6.35	3.18	-		<b>M</b>																						
	1604□□	9.525	4.76	3.81		<b>K</b>											600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200				
						<b>N</b>																						
						<b>S</b>																						
						<b>H</b>						100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	50 150	80 200	60 180	80 200	60 180
GRADE APPLICATION AREA	Stable machining, continuous cut					<b>+</b>																						
main application	General machining, light interruption					<b>-</b>																						
applicable	Unstable machining, interrupted cut					<b>+</b>																						
UNIVERSAL EDGE <b>UE</b> <b>K H</b>		TNGN	110308S-UE	RE 0.8	$a_p$ ▶ 0.50 $f_n$ ▶ 0.10	<b>1.50</b>	2.50 0.30																					
	<b>new</b> edge preparation, solid, no hole	TNGN	160408S-UE	RE 0.8	$a_p$ ▶ 0.50 $f_n$ ▶ 0.10	<b>1.50</b>	2.50 0.30																					
	REINFORCED EDGE <b>RE</b> <b>H</b>		TNGA	160404S-RE-6EV	RE 0.4	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b>	0.30 0.28																				
		<b>new</b> edge preparation, vertical		160408S-RE-6EV	RE 0.8	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b>	0.30 0.30																				
			160412S-RE-6EV	RE 1.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b>	0.30 0.32																					

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TP	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades				
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U
	0802□□	4.76	2.38	2.30	11°	M																		
	0902□□	5.56	2.38	3.00	11°	K										600	500	400	400	600	600	500	400	
	1103□□	6.35	3.18	3.30	11°	N										1000	1400	1200	1000	1000	1500	1400	1200	
						S																		
						H	100	100	80	80	60	120	100	80	60	80	80	60	50	80	60	80	60	
							250	230	200	180	180	280	250	200	180	200	200	180	150	200	180	200	180	
GRADE APPLICATION AREA	Stable machining, continuous cut																							
main application	General machining, light interruption																							
applicable	Unstable machining, interrupted cut																							

SHARP EDGE	CC KH	TPGW	090202-3E-CC	RE 0.2	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.07	0.15 0.10																		
		TPGW	090204-3E-CC	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.10	0.15 0.15	●																	
			TPGW	110304-3E-CC	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.10	0.15 0.15	●																
		TPGW		110308-3E-CC	RE 0.8	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.12	0.15 0.20	●																
					TPGW	110304S-SE-3E	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.10	0.15 0.15															
TPGW	110308S-SE-3E	RE 0.8				a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.12	0.15 0.20																	
					TPGW	080202-3E-GP	RE 0.2	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.11	0.20 0.15															
TPGW						080204-3E-GP	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.13	0.20 0.20															
			TPGW	090204-3E-GP	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.13	0.20 0.20																	
TPGW				110302-3E-GP	RE 0.2	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.11	0.20 0.15																	
			TPGW	110304-3E-GP	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.13	0.20 0.20																	
TPGW				110308-3E-GP	RE 0.8	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.16	0.20 0.25	●																
			TPGW	110304S-UE-3E	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.13	0.20 0.20																	
TPGW				110308S-UE-3E	RE 0.8	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.16	0.20 0.25																	
					TPGW	110308-3E-HI	RE 0.8	a <sub>p</sub> ▶ 0.08 f <sub>n</sub> ▶ 0.08	0.16 0.18	0.25 0.28															

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

VB	TURNING					ISO513	BL					BL new grades				BH				BH new grades						
	PCBN - Positive						Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBR450C	NBR500C	NBR900U	NBR950U		
	Size	IC	S	D1	AN			100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	50 150	80 200	60 180	600 1000	600 1500	500 1400	400 1200
	1103□□	6.35	3.18	2.80	5°	M																				
	1604□□	9.525	4.76	4.40	5°	K																				
						N																				
						S																				
						H																				
GRADE APPLICATION AREA	Stable machining, continuous cut					+																				
main application	General machining, light interruption					-																				
applicable	Unstable machining, interrupted cut					+																				
SHARP EDGE	CC	VBGW 110302-2E-CC	RE 0.2	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.07	0.15 0.10	●																			
		VBGW 160404-2E-CC	RE 0.4	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.10	0.15 0.15	●																			
		160408-2E-CC	RE 0.8	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.12	0.15 0.20	●	●																		
	CS	VBGW 110304-2E-CS	RE 0.4	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.10	0.15 0.15	●	●																		
		VBGW 160402-2E-CS	RE 0.2	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.07	0.15 0.10	●																			
		160404-2E-CS	RE 0.4	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.10	0.15 0.15	●	●																		
		160408-2E-CS	RE 0.8	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.12	0.15 0.20	●																			
	SE	VBGW 110302S-SE-2E	RE 0.2	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.07	0.15 0.10							▲													
		110304S-SE-2E	RE 0.4	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.10	0.15 0.15						▲	▲													
		VBGW 160402S-SE-2E	RE 0.2	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.07	0.15 0.10							▲													
		160404S-SE-2E	RE 0.4	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.10	0.15 0.15							▲	▲												
		160408S-SE-2E	RE 0.8	a <sub>p</sub> 0.05 f <sub>n</sub> 0.05	0.10 0.12	0.15 0.20								▲												
GP	VBGW 110302-2E-GP	RE 0.2	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.11	0.20 0.15	○		●																		
	110304-2E-GP	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20	○			●																	
	VBGW 160402-2E-GP	RE 0.2	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.11	0.20 0.15	●		●																		
	160404-2E-GP	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20	●		●	●						●											
	160408-2E-GP	RE 0.8	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.16	0.20 0.25	●		●	●						●											
GS	VBGW 110304-2E-GS	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20		●		●																	
	VBGW 160404-2E-GS	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20				●																	
	160408-2E-GS	RE 0.8	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.16	0.20 0.25		●		●																	
UE	VBGW 110302S-UE-2E	RE 0.2	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.11	0.20 0.15								▲													
	110304S-UE-2E	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20							▲	▲	▲												
	VBGW 160402S-UE-2E	RE 0.2	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.11	0.20 0.15								▲													
	160404S-UE-2E	RE 0.4	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.13	0.20 0.20							▲	▲	▲								▲				
	160408S-UE-2E	RE 0.8	a <sub>p</sub> 0.06 f <sub>n</sub> 0.07	0.13 0.16	0.20 0.25							▲	▲	▲								▲				

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<h1>VB</h1>	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades								
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U				
	1103□	6.35	3.18	2.80	5°		M							100 250								50 150						
	1604□	9.525	4.76	4.40	5°	K											600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200				
						N																						
						S																						
						H						100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	50 150	80 200	60 180	80 200	60 180
GRADE APPLICATION AREA	Stable machining, continuous cut																											
■ main application	General machining, light interruption																											
■ applicable	Unstable machining, interrupted cut																											
<b>REINFORCED EDGE</b> 	<b>HI</b>	VBGW 160404-2E-HI	RE 0.4	$a_p$ ▶ 0.08 $f_n$ ▶ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22																							
		160408-2E-HI	RE 0.8	$a_p$ ▶ 0.08 $f_n$ ▶ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28																							
	<b>RE</b>	VBGW 160404S-RE-2E	RE 0.4	$a_p$ ▶ 0.08 $f_n$ ▶ 0.08	<b>0.16</b> 0.25 <b>0.15</b> 0.22																							
		160408S-RE-2E	RE 0.8	$a_p$ ▶ 0.08 $f_n$ ▶ 0.08	<b>0.16</b> 0.25 <b>0.18</b> 0.28																							

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

VC	TURNING PCBN - Positive					ISO513	BL					BL new grades				BH				BH new grades					
	Size	IC	S	D1	AN		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U	
	1103□□	6.35	3.18	2.80	7°		M							100 250								50 150			
	1604□□	9.525	4.76	4.40	7°	K										600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400	400 1200		
						N																			
						S																			
						H	100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	50 150	80 200	60 180	80 200	60 180		
GRADE APPLICATION AREA	Stable machining, continuous cut																								
main application	General machining, light interruption																								
applicable	Unstable machining, interrupted cut																								
SHARP EDGE	CC	VCGW 110304-2E-CC	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.15 0.10 0.15	●																			
		VCGW 160404-2E-CC	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.15 0.10 0.15	●																			
	SE	VCGW 110304S-SE-2E	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.15 0.10 0.15								▲												
		VCGW 160404S-SE-2E	RE 0.4	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.15 0.10 0.15								▲												
		VCGW 160408S-SE-2E	RE 0.8	a <sub>p</sub> ▶ 0.05 f <sub>n</sub> ▶ 0.05	0.10 0.15 0.12 0.20								▲												
	UNIVERSAL EDGE	UE	VCGW 110304S-UE-2E	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.20 0.13 0.20								▲											
			VCGW 160404S-UE-2E	RE 0.4	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.20 0.13 0.20								▲											
			VCGW 160408S-UE-2E	RE 0.8	a <sub>p</sub> ▶ 0.06 f <sub>n</sub> ▶ 0.07	0.13 0.20 0.16 0.25								▲											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



VN	TURNING PCBN - Negative				ISO513	BL					BL new grades				BH				BH new grades					
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH950U	
	1604□	9.525	4.76	3.81	M																			
					K										600	500	400	400	600	600	500	400		
					N										1000	1400	1200	1000	1000	1500	1400	1200		
					S																			
					H																			
GRADE APPLICATION AREA	Stable machining, continuous cut																							
main application	General machining, light interruption																							
applicable	Unstable machining, interrupted cut																							

EDGE TYPE	EDGE PREP	VNGA	Grade	RE	a <sub>p</sub>	f <sub>n</sub>	v <sub>c</sub>	v <sub>f</sub>	ISO513															
									M	K	N	S	H	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000
SHARP EDGE	CC H	VNGA	160404-2E-CC	RE 0.4	0.06	0.06	0.13	0.20	●	●														
			160408-2E-CC	RE 0.8	0.06	0.06	0.13	0.22	●															
SHARP EDGE	SE H	VNGA	160404S-SE-4EV	RE 0.4	0.06	0.06	0.13	0.18							▲									
	new edge preparation, vertical		160408S-SE-4EV	RE 0.8	0.06	0.06	0.13	0.22							▲									
UNIVERSAL EDGE	GP H	VNGA	160404-2E-GP	RE 0.4	0.07	0.08	0.16	0.25	●			●												
			160408-2E-GP	RE 0.8	0.07	0.08	0.16	0.26		●	●													
UNIVERSAL EDGE	GP KH	VNGA	160404-4EV-GP	RE 0.4	0.07	0.08	0.16	0.25								●								
	vertical		160408-4EV-GP	RE 0.8	0.07	0.08	0.16	0.26								●								
UNIVERSAL EDGE	UE KH	VNGA	160404S-UE-4EV	RE 0.4	0.07	0.08	0.16	0.25							▲							▲		
	new edge preparation, vertical		160408S-UE-4EV	RE 0.8	0.07	0.08	0.16	0.26							▲							▲		
REINFORCED EDGE	HI H	VNGA	160404-2E-HI	RE 0.4	0.10	0.10	0.20	0.30					▽											

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING  
THREADING  
MILLING  
DRILLING  
ADVANCED MATERIALS  
ACCESSORIES

WN	TURNING PCBN - Negative					ISO513	BL					BL new grades				BH				BH new grades					
	Size	IC	S	D1	Pm		NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH9000	NBH9500		
	0804□□	12.70	4.76	5.16	100 250								100 250						600 1000	500 1400	400 1200	400 1000	600 1000	600 1500	500 1400
	Stable machining, continuous cut					+																			
GRADE APPLICATION AREA	Stable machining, continuous cut					+																			
	General machining, light interruption					-																			
	Unstable machining, interrupted cut					-																			

EDGE TYPE	Grade	RE	$a_p$	$f_n$	$a_p$	$f_n$	ISO513	BL	BL new grades	BH	BH new grades
SHARP EDGE	CC H	WNGA 080408-3E-CC	0.8	0.06	0.13	0.20					
	SE H	WNGA 080404S-SE-6EV	0.4	0.06	0.13	0.20					
UNIVERSAL EDGE	GP KH	WNGA 080408-3E-GP	0.8	0.07	0.16	0.25					
	GP KH	WNGA 080404-6EV-GP	0.4	0.07	0.16	0.25					
	GP KH	080408-6EV-GP	0.8	0.07	0.16	0.25					
	GP KH	080412-6EV-GP	1.2	0.07	0.16	0.25					
	UE H	WNGA 080404S-UE-6EV	0.4	0.07	0.16	0.25					
	UE H	080408S-UE-6EV	0.8	0.07	0.16	0.25					
REINFORCED EDGE	HI H	WNGA 080404-3E-HI	0.4	0.10	0.20	0.30					
	HI H	080408-3E-HI	0.8	0.10	0.20	0.30					
	HI H	080412-3E-HI	1.2	0.10	0.20	0.30					
	HI KH	WNGA 080404-6EV-HI	0.4	0.10	0.20	0.30					
	HI KH	080408-6EV-HI	0.8	0.10	0.20	0.30					
	HI KH	080412-6EV-HI	1.2	0.10	0.20	0.30					

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

WN	TURNING PCBN - Negative				ISO513	BL					BL new grades				BH				BH new grades							
	Size	IC	S	D1		Pm	NB150	NB200	NB250	NB300	NB350	NBL050C	NBL150C	NBL250C	NBL350U	NB450	NBS9000	NBS9050	NBS9090	NBH450C	NBH500C	NBH900U	NBH950U			
	0804□□	12.70	4.76	5.16	M							100 250								50 150						
					K										600 1000	500 1400	400 1200	400 1000		600 1000	600 1500	500 1400	400 1200			
					N																					
					S																					
					H						100 250	100 230	80 200	80 180	60 180	120 280	100 250	80 200	60 180	80 200	80 200	60 180	50 150	80 200	60 180	80 200
GRADE APPLICATION AREA	Stable machining, continuous cut																									
main application	General machining, light interruption																									
applicable	Unstable machining, interrupted cut																									
<b>REINFORCED EDGE</b>  <b>new</b> edge preparation, vertical	WNGA	080404S-RE-6EV	RE 0.4	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.19</b> 0.28																					
		080408S-RE-6EV	RE 0.8	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.20</b> 0.30																				▲	
		080412S-RE-6EV	RE 1.2	$a_p$ ▶ 0.10 $f_n$ ▶ 0.10	<b>0.20</b> 0.30 <b>0.21</b> 0.32																					▲

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

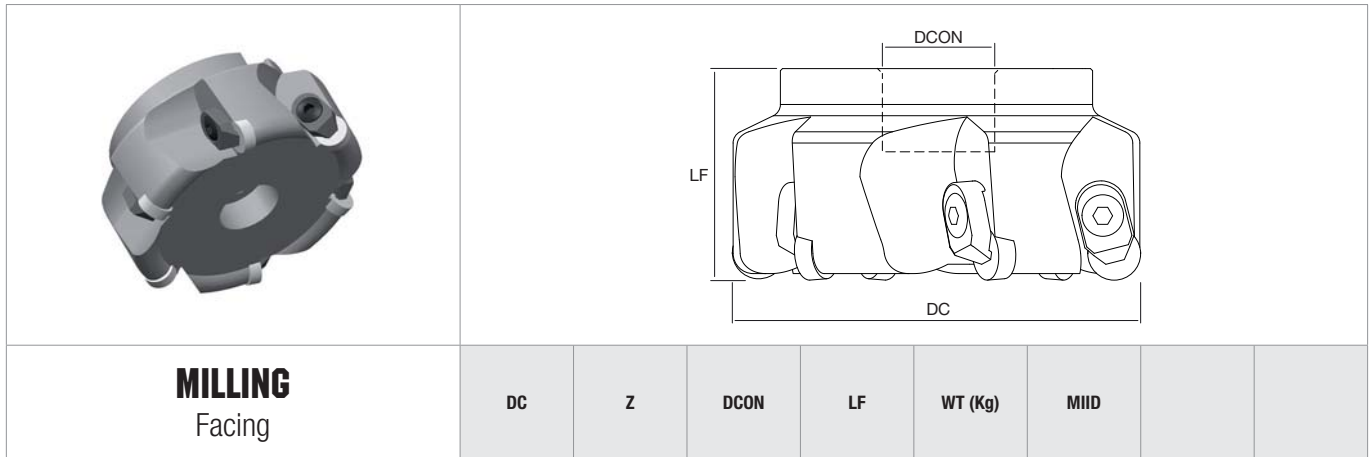
DRILLING

ADVANCED MATERIALS

ACCESSORIES

<b>RNGN</b>		<b>MILLING</b> Difficult to cut materials				<b>ISO513</b>		CN	CN <b>new</b>	BH	BH <b>new</b>											
		Size	IC	S		<b>P</b>	<b>M</b>	<b>K</b>	<b>N</b>	<b>S</b>	<b>H</b>											
		<b>120400</b>	12.70	4.76																		
		<b>120700</b>	12.70	7.94																		
GRADE APPLICATION AREA		Light cut, stable machining			+	-	○															
main application		Variable condition, general machining			Hardness	Toughness	○															
applicable		Heavy cut, unstable machining			-	+	⊕															
<b>CERAMIC</b>	<b>T01020 S</b>	RNGN	120400-CC	-	$a_p$ ▶ 0.50 $f_2$ ▶ 0.06	<b>1.50</b> <b>0.15</b>	2.50 0.24															
			120700-CC	-	$a_p$ ▶ 0.50 $f_2$ ▶ 0.06	<b>1.50</b> <b>0.15</b>	2.50 0.24															
	<b>T02020 S</b>	RNGN	120700-GP	-	$a_p$ ▶ 0.50 $f_2$ ▶ 0.06	<b>1.50</b> <b>0.15</b>	2.50 0.24	▽	▽													
<b>PCBN SOLID</b>	<b>S02020 H</b>	RNGN	120400-GP	-	$a_p$ ▶ 0.20 $f_2$ ▶ 0.05	<b>0.50</b> <b>0.10</b>	1.00 0.15															

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion



<b>MILLING</b> Facing	<b>DC</b>	<b>Z</b>	<b>DCON</b>	<b>LF</b>	<b>WT (Kg)</b>	<b>MIID</b>		

<b>ARBOR</b>	<b>NT-RN12</b>	<b>D050-F22-Z4</b>	●	50	4	22	50	0.50	RNGN1204		
		<b>D063-F22-Z4</b>	●	63	4	22	50	0.70			
		<b>D080-F27-Z5</b>	●	80	5	27	50	1.20			
		<b>D100-F32-Z6</b>	●	100	6	32	50	1.60			
	<b>NT-RN12X</b>	<b>D050-F22-Z4</b>	●	50	4	22	50	0.50	RNGN1207		
		<b>D063-F22-Z4</b>	●	63	4	22	50	0.70			
		<b>D080-F27-Z5</b>	●	80	5	27	50	1.20			
		<b>D100-F32-Z6</b>	●	100	6	32	50	1.60			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	<b>CLAMP</b>	<b>CLAMP SCREW</b>	<b>SPRING</b>	<b>WRENCH</b>
				
<b>NT-RN</b>	NT-CS028	NT-ST028 torque 7.0 Nm	NT-SG028	NT-WR030

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

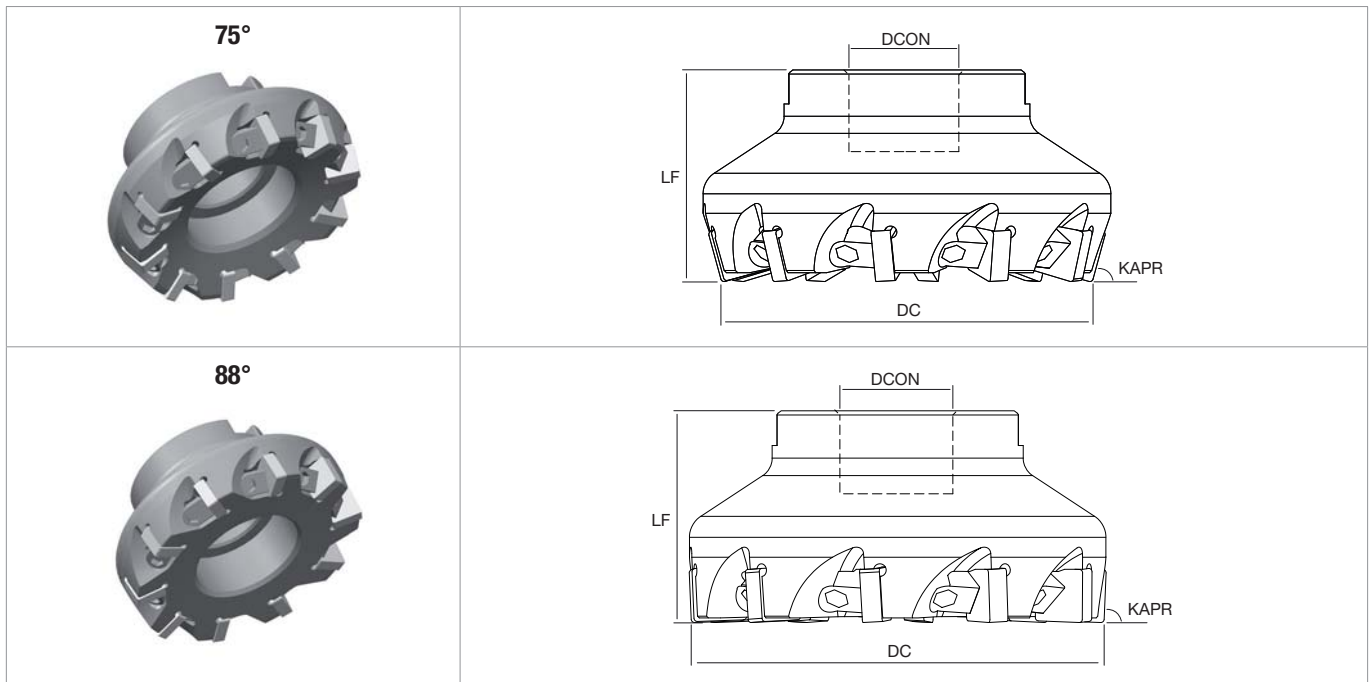
ADVANCED MATERIALS

ACCESSORIES

SN	MILLING				ISO513	CM	CN	BH	BH new										
	Cast iron machining					MAC200	NSN400	NSN450	NBS9000	NBH5500	NBH9000								
	Size	IC	S		<b>P</b>														
	12	12.70	4.76		<b>M</b>														
					<b>K</b>	300 600	600 1200	500 1000	800 1500	800 1800	800 1500								
					<b>N</b>														
					<b>S</b>														
GRADE APPLICATION AREA		Light cut, stable machining																	
main application		Variable condition, general machining																	
applicable		Heavy cut, unstable machining																	

GP general purpose	SNGN 120412-GP	RE 1.2	Roughing f <sub>z</sub> ▶ 0.15	a <sub>p</sub> ▶ 0.20	>1.00 0.25	CM	CN	BH	BH new										
GS low cutting force	SNGX 120412-GS	RE 1.2	Roughing f <sub>z</sub> ▶ 0.10	a <sub>p</sub> ▶ 0.15	>1.00 0.20														
EN only for 75° milling cutter	SNXN 1204EN	BS 1.3	Finishing f <sub>z</sub> ▶ 0.05	a <sub>p</sub> ▶ 0.10	<1.00 0.15														
			Roughing f <sub>z</sub> ▶ 0.15	a <sub>p</sub> ▶ 0.20	>1.00 0.25														
HN only for 88° milling cutter	SNXN 1204HN	BS 1.8	Finishing f <sub>z</sub> ▶ 0.05	a <sub>p</sub> ▶ 0.10	<1.00 0.15														
			Roughing f <sub>z</sub> ▶ 0.15	a <sub>p</sub> ▶ 0.20	>1.00 0.25														

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▼ stock exhaustion



MILLING Facing (KAPR 75° and 88°)		DC	Z	DCON	LF	WT (Kg)	MIID		
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75°	NT-SN12-75°	D050-F22-Z5	●	50	5	22	40	0.50	SNGN12 SNGX12 SNMN12 SNXN12		
		D063-F22-Z6	●	63	6	22	40	0.70			
		D080-F27-Z8	●	80	8	27	50	1.40			
		D100-F32-Z10	●	100	10	32	50	1.80			
		D125-F40-Z12	●	125	12	40	63	4.00			
88°	NT-SN12-88°	D063-F22-Z6	●	63	6	22	40	0.70			
		D080-F27-Z8	●	80	8	27	50	1.40			
		D100-F32-Z10	●	100	10	32	50	1.80			
		D125-F40-Z12	●	125	12	40	63	4.00			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	WEDGE	WEDGE SCREW	WRENCH
NT-SN			
	NT-WD070	NT-SC060 torque 7.0 Nm	NT-WR030

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

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MILLING

DRILLING

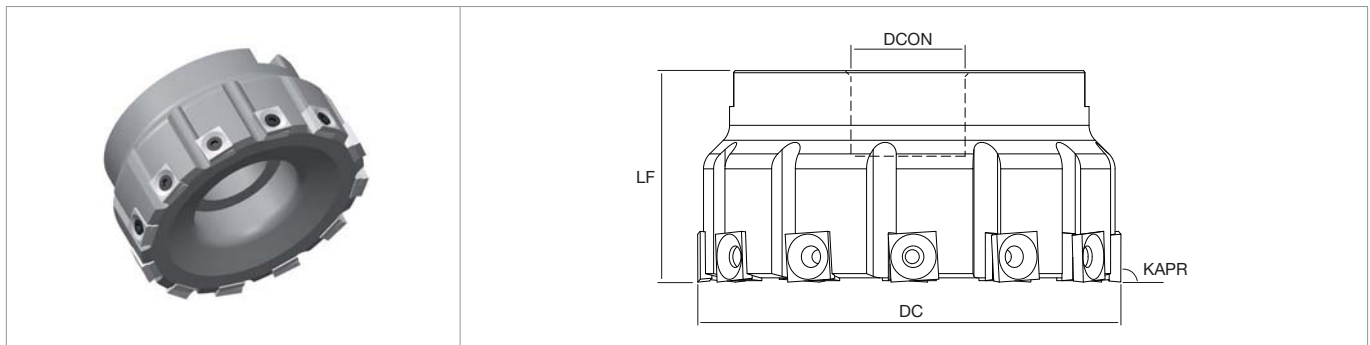
ADVANCED MATERIALS

ACCESSORIES

<b>SPHX</b>		<b>MILLING</b> Cast iron machining				ISO513		CN																
		Size	IC	S	D1	P	M	K	N	S	H	MSM350	MSM400											
		12	11.70	5.50	5.10																			
GRADE APPLICATION AREA		Light cut, stable machining			+	-	○	●	▲	▽														
<span style="color: orange;">■</span> main application		Variable condition, general machining			-	+	○	●	▲	▽														
<span style="color: orange;">■</span> applicable		Heavy cut, unstable machining			-	+	○	●	▲	▽														
<b>CERAMIC</b>	<p>general purpose</p>	SPHX	1205PCTR-GP	BS 0.7	Finishing		$a_p$ ▶ <1.00																	
					$f_z$ ▶		0.08	<b>0.15</b>	0.22															
						Roughing		$a_p$ ▶ >1.00																
						$f_z$ ▶		0.10	<b>0.20</b>	0.30														

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion





<b>MILLING</b> Tangential (KAPR 90°)	<b>DC</b>	<b>Z</b>	<b>DCON</b>	<b>LF</b>	<b>WT (Kg)</b>	<b>MIID</b>		

<b>ARBOR</b>	<b>NT-SP12-TAN</b>	<b>D050-F22-Z5</b>	●	50	5	22	50	0.40	SPHX12		
		<b>D063-F22-Z7</b>	●	63	7	22	50	0.60			
		<b>D080-F27-Z8</b>	●	80	8	27	50	1.20			
		<b>D100-F32-Z12</b>	●	100	12	32	50	2.00			
		<b>D125-F40-Z15</b>	●	125	15	40	50	3.40			

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

	<b>SCREW</b>	<b>WRENCH</b>
		
<b>NT-SP</b>	NT-ST027 torque 3.5 Nm	NT-FTB15

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

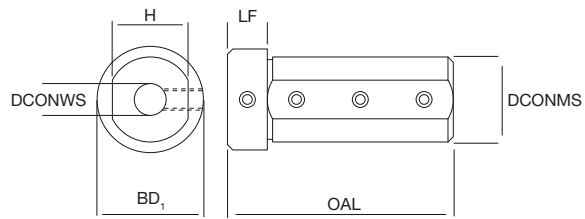
ACCESSORIES



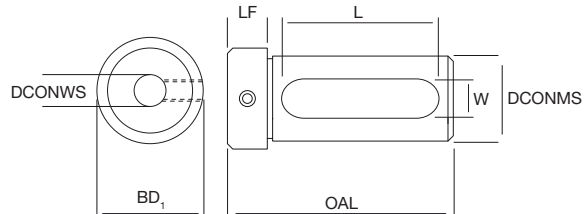
## **ACCESSORIES**



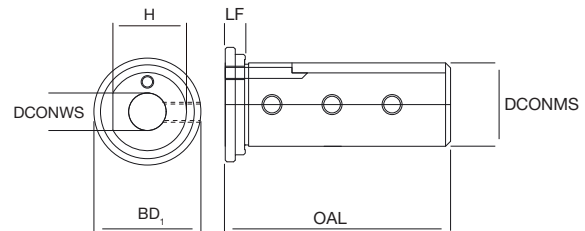
**SCREWS**



**THROUGH HOLE**



**SCREWS + COOLANT**



**NT-SLB**  
Sleeves for boring bars

	DCONWS	DCONMS	OAL	LF	BD <sub>1</sub>	H	L	W
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SCREWS	NT-SLB S03	D16-L62	●	3	16	62	7	20	14.5	
	NT-SLB S04	D16-L62	●	4	16	62	7	20	14.5	
		D20-L67	▲	4	20	67	7	27	17.5	
		D32-L80	●	4	32	80	15	38	29.5	
	NT-SLB S05	D16-L62	▲	5	16	62	7	20	14.5	
		D20-L67	▲	5	20	67	7	27	17.5	
		D32-L80	●	5	32	80	15	38	29.5	
		D40-L100	▲	5	40	100	15	46	38.0	
	NT-SLB S06	D16-L62	●	6	16	62	7	20	14.5	
		D20-L52	●	6	20	52	7	25	17.5	
D20-L67		●	6	20	67	7	27	17.5		
D32-L85		●	6	32	85	15	38	29.5		
D40-L100		●	6	40	100	15	46	38.0		
NT-SLB S07	D20-L67	●	7	20	67	7	27	17.5		

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES

NT-SLB Sleeves for boring bars			DCONWS	DCONMS	OAL	LF	BD <sub>1</sub>	H	L	W	
SCREWS	NT-SLB S07	D32-L85	●	7	32	85	15	38	29.5		
		D40-L100	●	7	40	100	15	46	38.0		
	NT-SLB S08	D16-L62	●	8	16	62	7	20	14.5		
		D20-L52	●	8	20	52	7	25	17.5		
		D20-L67	●	8	20	67	7	27	17.5		
		D32-L85	●	8	32	85	15	38	29.5		
		D40-L100	●	8	40	100	15	46	38.0		
		D50-L100	●	8	50	100	15	58	48.0		
		D50-L100	●	8	50	100	15	58	48.0		
	NT-SLB S10	D20-L52	●	10	20	52	7	25	17.5		
		D20-L67	●	10	20	67	7	27	17.5		
		D32-L100	●	10	32	100	15	38	29.5		
		D40-L100	●	10	40	100	15	46	38.0		
		D50-L100	●	10	50	100	15	58	48.0		
	NT-SLB S12	D20-L52	●	12	20	52	7	25	17.5		
		D20-L67	●	12	20	67	7	27	17.5		
		D32-L100	●	12	32	100	15	38	29.5		
		D40-L100	▲	12	40	100	15	46	38.0		
		D50-L100	●	12	50	100	15	58	48.0		
	NT-SLB S14	D32-L100	●	14	32	100	15	38	29.5		
D40-L100		●	14	40	100	15	46	38.0			
D50-L100		▲	14	50	100	15	58	48.0			
NT-SLB S15	D32-L100	●	15	32	100	15	38	29.5			
	D40-L100	●	15	40	100	15	46	38.0			
NT-SLB S16	D32-L100	●	16	32	100	15	38	29.5			
	D40-L100	●	16	40	100	15	46	38.0			
	D50-L100	●	16	50	100	15	58	48.0			
NT-SLB S18	D32-L100	●	18	32	100	15	38	29.5			
	D40-L100	●	18	40	100	15	46	38.0			
	D50-L100	▲	18	50	100	15	58	48.0			
NT-SLB S20	D50-L100	●	20	50	100	15	58	48.0			
NT-SLB S25	D50-L100	●	25	50	100	15	58	48.0			
THROUGH HOLE	NT-SLB S10	D16-L62	●	10	16	62	7	20		50	11
		D16-L62	●	12	16	62	7	20		50	11
	NT-SLB S14	D20-L67	●	14	20	67	7	27		55	13
		D25-L64	●	14	25	64	6	35		51	12
	NT-SLB S15	D20-L67	●	15	20	67	7	27		55	13
		D25-L64	●	15	25	64	6	35		51	12

● stock standard, ○ non-standard stock, ▲ upcoming introduction, ▽ stock exhaustion

<b>NT-SLB</b> Sleeves for boring bars			DCONWS	DCONMS	OAL	LF	BD <sub>1</sub>	H	L	W	
<b>THROUGH HOLE</b>	NT-SLB S16	D20-L52	●	16	20	52	7	25		40	11
		D20-L67	●	16	20	67	7	27		55	13
		D25-L64	●	16	25	64	6	35		51	12
	NT-SLB S17	D25-L64	▲	17	25	64	6	35		51	12
	NT-SLB S18	D25-L64	●	18	25	64	6	35		51	12
	NT-SLB S20	D25-L64	●	20	25	64	6	35		51	12
		D32-L100	●	20	32	100	15	38		77	14
		D40-L100	●	20	40	100	15	46		77	14
	NT-SLB S22	D25-L64	●	22	25	64	6	35		51	12
		D32-L100	●	22	32	100	15	38		77	14
		D40-L100	●	22	40	100	15	46		77	14
	NT-SLB S25	D32-L100	●	25	32	100	15	38		77	14
		D40-L100	●	25	40	100	15	46		77	14
	NT-SLB S32	D40-L100	●	32	40	100	15	46		77	14
D50-L100		●	32	50	100	15	58		77	14	
NT-SLB S40	D50-L100	●	40	50	100	15	58		77	14	
<b>SCREWS + COOLANT</b>	NT-SLB S04	D25-L64	▲	4	25	64	6	35	23.5		
	NT-SLB S05	D25-L64	▲	5	25	64	6	35	23.5		
	NT-SLB S06	D25-L64	●	6	25	64	6	35	23.5		
	NT-SLB S07	D25-L64	●	7	25	64	6	35	23.5		
	NT-SLB S08	D25-L64	●	8	25	64	6	35	23.5		
	NT-SLB S09	D25-L64	▲	9	25	64	6	35	23.5		
	NT-SLB S10	D25-L64	●	10	25	64	6	35	23.5		
	NT-SLB S11	D25-L64	▲	11	25	64	6	35	23.5		
	NT-SLB S12	D25-L64	●	12	25	64	6	35	23.5		

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TURNING

THREADING

MILLING

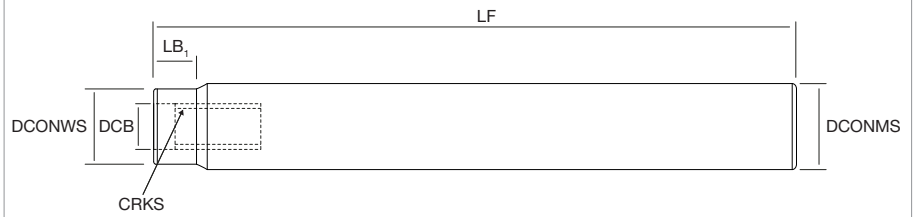
DRILLING

ADVANCED MATERIALS

ACCESSORIES

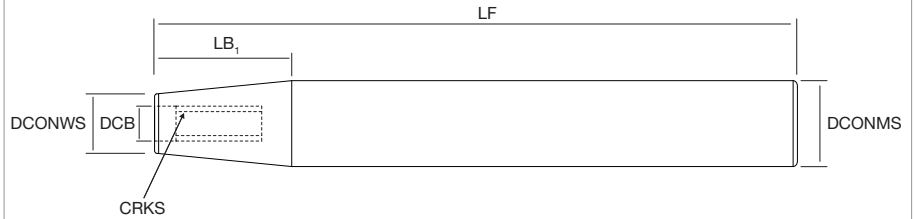
TURNING

**STEEL CYLINDRICAL**



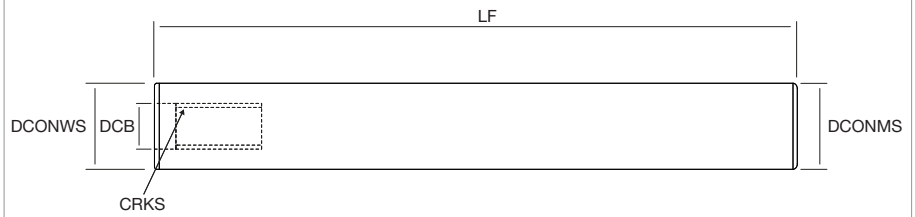
THREADING

**STEEL TAPERED**



MILLING

**CARBIDE CYLINDRICAL**



DRILLING

**NT-ARB**

Arbor for screw-in milling cutters

DCONMS	CRKS	DCONWS	DCB	LF	LB1		
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ADVANCED MATERIALS

**STEEL CYLINDRICAL**

NT-ARB									
	D12-M06-120	●	12	M6	11	6.5	120	10	
	D16-M08-150	●	16	M8	14	8.5	150	10	
	D16-M08-200	●	16	M8	14	8.5	200	10	
	D20-M10-150	●	20	M10	18	10.5	150	12	
	D20-M10-250	●	20	M10	18	10.5	250	12	
	D25-M12-200	●	25	M12	23	12.5	200	15	
	D25-M12-300	●	25	M12	23	12.5	300	15	
	D32-M16-200	●	32	M16	29	17	200	18	
	D32-M16-350	●	32	M16	29	17	350	18	

**STEEL TAPERED**

NT-ARB									
	D16-M06-150T	●	16	M6	11	6.5	150	32	
	D16-M06-200T	●	16	M6	11	6.5	200	32	
	D20-M08-200T	●	20	M8	14	8.5	200	50	
	D20-M08-250T	●	20	M8	14	8.5	250	50	
	D25-M10-200T	●	25	M10	18	10.5	200	60	
	D25-M10-250T	●	25	M10	18	10.5	250	60	
	D32-M12-250T	●	32	M12	23	12.5	250	70	
	D32-M12-350T	●	32	M12	23	12.5	350	70	



<b>NT-ARB</b> Arbor for screw-in milling cutters			DCONMS	CRKS	DCONWS	DCB	LF	LB1		
<b>CARBIDE CYLINDRICAL</b>	NT-ARB-HM	D12-M06-100	●	12	M6		6.5	100		
		D12-M06-150	●	12	M6		6.5	150		
		D12-M06-200	●	12	M6		6.5	200		
		D16-M08-100	●	16	M8		8.5	100		
		D16-M08-150	●	16	M8		8.5	150		
		D16-M08-200	●	16	M8		8.5	200		
		D20-M10-100	●	20	M10		10.5	100		
		D20-M10-150	●	20	M10		10.5	150		
		D20-M10-200	●	20	M10		10.5	200		
		D20-M10-300	●	20	M10		10.5	300		
		D25-M12-100	●	25	M12		12.5	100		
		D25-M12-150	●	25	M12		12.5	150		
		D25-M12-200	●	25	M12		12.5	200		
		D25-M12-300	●	25	M12		12.5	300		

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TURNING

THREADING

MILLING

DRILLING

ADVANCED MATERIALS

ACCESSORIES





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