

PROMOCJA 2023

*Płytki w cenie
3,00€/szt.**

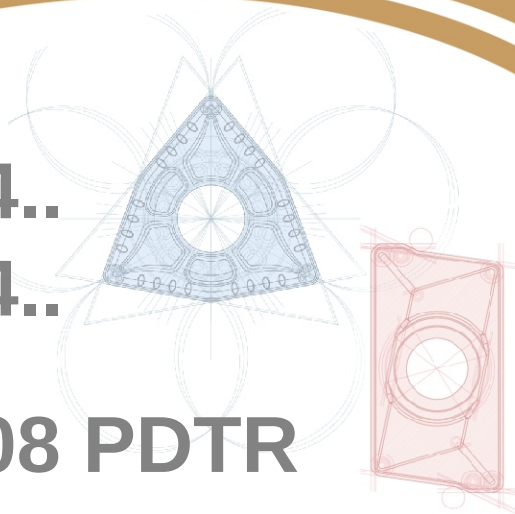
PŁYTKI DO TOCZENIA

WNMG 0804..

CNMG 1204..

PŁYTKI DO FREZOWANIA

APKT 100308 PDTR



Oferta promocyjna ważna do 30 kwietnia 2023r.



AWA Sp. z o.o. ul. Sztygarska 11
Tel./Fax +48 32 2418365
awa@awa.pl

**cena netto, płytki pakowane po 10 szt.*



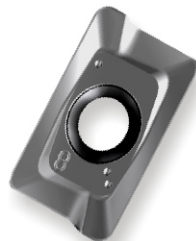
FREZOWANIE (APKT 10..)

INFORMACJE TECHNICZNE



APKT 100308 PDTR UF UN330

- Wysoka wydajność
- Geometria i gatunek pierwszego wyboru
- Bardzo dobra jakość powierzchni
- Zoptymalizowana dla stali i stali nierdzewnej
- Standardowe wymiary – pasują do większości frezów
- Używać bez chłodziwa



PARAMETRY FREZOWANIA

P

Vc 120 - 190
Fz 0,1 - 0,22
Ap 0,5 - 9

M

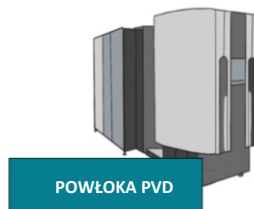
Vc 130 - 190
Fz 0,12 - 0,2
Ap 0,5 - 9

K

Vc 120 - 220
Fz 0,1 - 0,22
Ap 0,5 - 9

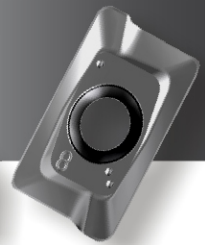
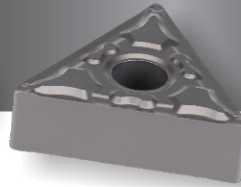
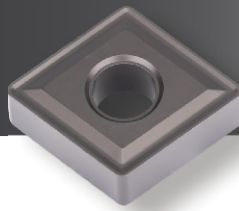
Zalecane startowe wartości Vc, Fz, Ap

Vc	150	Fz	0.16	Ap	2.0
-----------	-----	-----------	------	-----------	-----

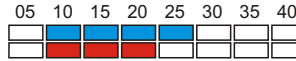


Przykład zamówienia:
nr zam.2100000100 x 10 szt. €30,00

3,00€/szt.



5100000264 CNMG 120408 PM UN6015



wykańczająca

5100000012 CNMG 120408 PM UN6025



średnia

5100000160 CNMG 120408 STD UN6025



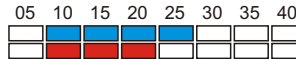
średnia/zgrubna

5100000020 CNMG 120408 MM UN210



średnia

5100000276 WNMG 080408 PM UN6015



średnia

5100000170 WNMG 080408 STD UN6025



średnia/zgrubna

5100000080 WNMG 080408 PR UN6025



zgrubna

5100000076 WNMG 080408 MM UN210



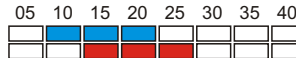
średnia

5100000086 WNMG 080412 PR UN6025



zgrubna

2100000100 APKT 100308 PDTR UF UN330



■ -stal
■ -stal nierdzewna
■ -żeliwo

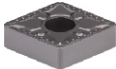
Przykład zamówienia:
nr zam.5100000276 x 10 szt. €30,00



TOCZENIE (CNMG, WNMG)

INFORMACJE TECHNICZNE

CNMG 120408

5100000264
CNMG 120408 PM UN6015
(CVD)




Vc	200-300	140-220	180-260	230
Fz	0.14-0.3	0.14-0.3	0.14-0.3	0.22
Ap	0.2-4	0.3-3	0.2-4	1.7



5100000012
CNMG 120408 PM UN6025
(CVD)



Vc	120-250	100-180	120-200	150
Fz	0.18-0.3	0.18-0.3	0.18-0.3	0.24
Ap	0.4-5	0.4-5	0.4-5	1.9



5100000160
CNMG 120408 STD UN6025
(CVD)



Vc	120-250	100-180	120-200	150
Fz	0.24-0.45	0.24-0.45	0.24-0.45	0.35
Ap	0.5-7	0.5-7	0.5-7	2.0

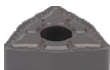


5100000020
CNMG 120408 MM UN210
(PVD)



Vc	100-160	100-180		130
Fz	0.15-0.3	0.15-0.3		0.23
Ap	0.7-2.5	0.7-2.5		2.2


WNMG 0804⁰⁸₁₂

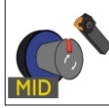
5100000276
WNMG 080408 PM UN6015
(CVD)



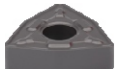
Vc	200-300	140-220	180-260	230
Fz	0.14-0.3	0.14-0.3	0.14-0.3	0.22
Ap	0.2-4	0.3-3	0.4-4	1.7



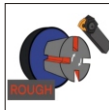
5100000170
WNMG 080408 STD UN6025
(CVD)




Vc	120-250	100-180	120-200	150
Fz	0.24-0.45	0.24-0.45	0.24-0.45	0.35
Ap	0.5-7	0.5-7	0.5-7	2.0



5100000080
WNMG 080408 PR UN6025
(CVD)



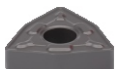
Vc	120-250	100-180	120-200	150
Fz	0.34-0.5	0.34-0.5	0.34-0.5	0.42
Ap	0.7-7	0.7-7	0.7-7	2.2



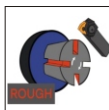
5100000076
WNMG 080408 MM UN210
(PVD)



Vc	100-160	100-160		130
Fz	0.15-0.3	0.15-0.3		0.23
Ap	0.7-2.5	0.7-2.5		2.2



5100000086
WNMG 080412 PR UN6025
(CVD)



Vc	120-250	100-180	120-200	150
Fz	0.34-0.5	0.34-0.5	0.34-0.5	0.42
Ap	0.1-7	0.1-7	0.1-7	1.6