

## PM - Super Cobalt

**HIGH SPEED MACHINING FOR  
ROUGHING OF ALUMINIUM**

Maximum metal removal  
at high feeds & speeds  
High pressure coolant holes  
polished flutes

**USINAGE GRANDE VITESSE POUR  
ÉBAUCHE DE L'ALUMINIUM**

Enlèvement de matière grand débit  
à hautes vitesses et avances  
Trous refroidissant pour haute  
pression goujures polies

**MECANIZADO A GRANDE  
VELOCIDAD PARA DESBASTES  
EN ALUMINIO**

Capacidad de arranque máximo  
a alta velocidad y avances  
Agujeros de lubricación para alta  
presión – cuchillos pulidos

**ERHÖHTE GESCHWINDIGKEIT  
BEIM SCHRUPPEN IN ALUMINIUM**

Maximale Spanabhebung mit  
erhöhtem Vorschub und  
Schnittgeschwindigkeit;  
innere Kühlmittelzufuhr;  
hochglanzpolierte Schneiden

### LIST RPM (WITH COOLANT HOLES)



D	d	/	L	Z	Tool No. Uncoated	Tool No. TiCN
3/8	3/8	3/4	2-1/2	3	RPM-1208	TCRPM-1208
3/8	3/8	1	2-3/4	3	RPM-1210	TCRPM-1210
1/2	1/2	1-1/4	3-1/4	3	RPM-1612	TCRPM-1612
1/2	1/2	2	4	3	RPM-1620	TCRPM-1620
5/8	5/8	1-5/8	3-3/4	3	RPM-2016	TCRPM-2016
5/8	5/8	2-1/2	4-5/8	3	RPM-2025	TCRPM-2025
3/4	3/4	1-5/8	3-7/8	3	RPM-2416	TCRPM-2416
3/4	3/4	2-1/2	4-3/4	3	RPM-2425	TCRPM-2425
1	1	2	4-1/2	3	RPM-3220	TCRPM-3220
1	1	3	5-1/2	3	RPM-3230	TCRPM-3230
1-1/4	1-1/4	2	4-1/2	3	RPM-4020	TCRPM-4020
1-1/4	1-1/4	3	5-1/2	3	RPM-4030	TCRPM-4030
1-1/2	1-1/4	2	4-1/2	3	RPM-4820	TCRPM-4820
1-1/2	1-1/4	3	5-1/2	3	RPM-4830	TCRPM-4830
2	1-1/4	2	4-1/2	3	RPM-6420-40	TCRPM-6420-40
2	1-1/4	3	5-1/2	3	RPM-6430-40	TCRPM-6430-40
2	2	2	5-3/4	3	RPM-6420	TCRPM-6420
2	2	3	6-3/4	3	RPM-6430	TCRPM-6430

