

PM - Super Cobalt

**HIGH PERFORMANCE FOR
ROUGHING ALUMINUM**

Optimum performance
with high chip load per tooth
Higher feeds recommended
polished flutes

**HAUTE PERFORMANCE POUR
ÉBAUCHE DE L'ALUMINIUM**

Performance optimale
avec fortes avances par dent
Avances importantes recommandées
goujures polies

**ALTO RENDIMIENTO PARA
ESBASTES EN ALUMINIO**

óptimo rendimiento con anticipos
máximo por diente
Avances importantes recomendado
cuchillos pulidos

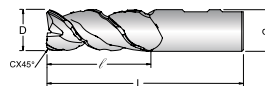
**HOCHLEISTUNGS SCHRUPPEN
IN ALUMINIUM**

Optimale Leistung mit maximalem
Vorschub pro Zahn;
erhöhte Widerstandsfähigkeit
au Bergewöhnliche Lebensdauer
des Werkzeuges;
hochglanzpolierte Schneiden

LIST 930P



D	d	ℓ	L	Z	Tool No. Uncoated	Tool No. TiCN
3/8	3/8	3/4	2-1/2	3	930-1208	TC930-1208
3/8	3/8	1-3/8	3-1/8	3	930-1213	TC930-1213
1/2	1/2	1-1/4	3-1/4	3	930-1612	TC930-1612
1/2	1/2	2	4	3	930-1620	TC930-1620
1/2	1/2	3	5	3	930-1630	TC930-1630
5/8	5/8	1-5/8	3-3/4	3	930-2016	TC930-2016
5/8	5/8	2-1/2	4-5/8	3	930-2025	TC930-2025
3/4	3/4	1-5/8	3-7/8	3	930-2416	TC930-2416
3/4	3/4	2-1/4	4-1/2	3	930-2422	TC930-2422
3/4	3/4	3	5-1/4	3	930-2430	TC930-2430
3/4	3/4	4	6-1/4	3	930-2440	TC930-2440
7/8	7/8	1-7/8	4-1/8	3	930-2818	TC930-2818
7/8	7/8	3-1/2	5-3/4	3	930-2835	TC930-2835
7/8	7/8	5	7-1/4	3	930-2850	TC930-2850
1	1	2	4-1/2	3	930-3220	TC930-3220
1	1	3	5-1/2	3	930-3230	TC930-3230
1	1	4	6-1/2	3	930-3240	TC930-3240
1	1	6	8-1/2	3	930-3260	TC930-3260
1-1/4	1-1/4	2	4-1/2	3	930-4020	TC930-4020
1-1/4	1-1/4	3	5-1/2	3	930-4030	TC930-4030
1-1/4	1-1/4	4	6-1/2	3	930-4040	TC930-4040
1-1/4	1-1/4	6	8-1/2	3	930-4060	TC930-4060
1-1/2	1-1/4	2	4-1/2	3	930-4820	TC930-4820
1-1/2	1-1/4	3	5-1/2	3	930-4830	TC930-4830
1-1/2	1-1/4	4	6-1/2	3	930-4840	TC930-4840
1-1/2	1-1/4	6	8-1/2	3	930-4860	TC930-4860
2	1-1/4	2	4-1/2	3	930-6420-40	TC930-6420-40
2	1-1/4	3	5-1/2	3	930-6430-40	TC930-6430-40
2	1-1/4	4	6-1/2	3	930-6440-40	TC930-6440-40
2	2	3	6-3/4	3	930-6430	TC930-6430
2	2	4	7-3/4	3	930-6440	TC930-6440
2	2	6	9-3/4	3	930-6460	TC930-6460
2	2	8	11-3/4	3	930-6480	TC930-6480



M-42



43.5°

