## THE NEW ZEALAND GAZETTE

## Tariff Notice No. 1977/75-Application for Variation of Determination-continued

Appn. No.	Tariff Item	Goods	Rates of Duty			Part	List	Effective	
			Normal	B.P.	Other Pref.	II Ref.	No.	From	Тс
		REQUESTED DETERMINATION-							
2125	82.05.021	continued: Straight shank							
ont'd	Deter'n cont'd	1.00 mm to 13.00 mm $\frac{1}{16}$ in. to $\frac{1}{2}$ in.							
		Reduced shank 6.00 mm to 20.00 mm							
		$\frac{1}{4}$ in. to $\frac{2}{4}$ in. Tungsten carbide tipped ma-			ĺ				
		sonry drills straight also							
		reduced shank of any shank diameter "short" or							
		"long" overall length with- in diameter range:						ł	
		3.00 mm to 32.00 mm							
		$\frac{1}{2}$ in. to $1\frac{1}{4}$ in. (2) Countersinks, single flute:							
		‡ in. shank 9.52 mm to 19.05 mm							
		$\frac{1}{2}$ in. shank 15.88 mm to 19.05 mm							
		(3) Reamers, Parallel Machine, Tungsten Carbide tipped, non-adjust-							
		able, straight shank, all sizes							
		under 14.29 mm morse taper shank, all sizes over 14.29						Ì	
		mm (4) Router Bits - HSS - Tungsten Carbide							
		tipped (5) Milling Cutters:							
		Tungsten Carbide tipped, circular, other than throw							
		away tip type (6) Facing Cutters, Tungsten Carbide						j	
		tipped, circular, other than throw away tip type							
		(7) Profile and Cutter Heads, Tungsten Carbide and HSS tipped, for use with woodworking ma-							
		chines (8) Tool Bits (Pieces) HSS:						[	
		Square section: Special Cobalt,							
		super cobalt,							
		size range: 5.0 mm to 16.0 mm							
		all length $\frac{3}{16}$ in. to $\frac{5}{5}$ in.							
		Round section: Super cobalt							
		size range: 3.00 mm to 13.00 mm							
		all lengths							
		$\frac{1}{8}$ in. to $\frac{1}{2}$ in. Bevel							
		section (Blades): Special Cobalt							
		size range: 13.00 mm to 26.00 mm							
		all lengths $\frac{1}{2}$ in. to 1 in.							
		(9) Lathe tools (brazed on tips), Tung-							
	a de la composición d	sten Carbide tipped, standard pattern							
		(10) Knives - Tungsten Carbide tipped Steel							
		(11) Hand taps, carbon steel cut thread, right hand, in the following							
		thread forms and sizes: B.S.W. $\frac{1}{8}$ in. to 1 in. (excluding							
. '		$\frac{1}{32}$ in., $\frac{1}{16}$ in., $\frac{11}{18}$ in., $\frac{15}{18}$ in.) U.N.F. $\frac{1}{16}$ in. to 1 in. (excluding							
		$\frac{7}{32}$ in., $\frac{9}{16}$ in.)							
		I.S.O. Coarse 3 mm × 0.50 mm, 4 mm × 0.70 mm, 5							
		mm $\times$ 0.80 mm, 6 mm $\times$ 1.00 mm, 8 mm $\times$ 1.25 mm,							
		$10 \text{ mm} \times 1.50 \text{ mm}, 12 \text{ mm} \times 1.75 \text{ mm}, 16 \text{ mm} \times 2.00$						ļ	
		mm, 20 mm $\times$ 2.50 mm, 24							
		mm × 3.00 mm							