Tariff Industry Assistance (Advertisement) Notice No. 1988/21-contin	Tariff	Industry Assistanc	(Advertisement) Notice No.	1988/21-continue
--	--------	--------------------	----------------	--------------	------------------

Tariff Industry Assistance (Advertisement) Notice No. 1988/21-continued									
Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.				
	(11) Metal Hacksaws with a rated square material cutting capacity of which any one measurement is 280mm or less, excluding automatically controlled hacksaws (12) Plate rolls and press brakes (including coil cradle straighteners) (13) Presses, hydraulic (14) Presses, mechanical, power operated and other, exceeding 30.5 tonnes but not exceeding 35 tonnes capacity (15) Presses, mechanical, power operated and other, not exceeding 30.5 tonnes capacity (16) Punch, crop and rivet presses, not exceeding 3.05 tonnes capacity (17) Rod reinforcing steel cutters, not exceeding 20mm mild steel capacity (18) Roll forming machines, including continuous spouting and continuous ridging machines (19) Shearing, punching and notching machines, hand and hydraulically operated (20) Sheet metal folding machines (21) Sheet metal rollers, hand operated, not exceeding 1220mm x 76.2mm x 1.6mm capacity (22) Swaging and crimping machines N.B. Any multi-purpose or composite machines incorporating any of the functions above are excluded from this								
84.59) 84.60) 84.61) 84.62) + 84.63) + + + +	concession REQUESTED APPROVAL Machine-tools for working metal or metal carbides, not being machines falling within heading No. 84.49 or 84.50: EXCLUDING: (1) Bandsaws, with a maximum cutting capacity in the horizontal positions, 45° or 90° as follows: Cutting at 90°, round bar capacity up to 260mm diameter Cutting at 90°, flat bar up to 430mm wide x 260mm high Cutting at 45°, round bar capacity up to 260mm diameter Cutting at 45°, flat bar up to 280mm wide x 260mm high excluding: Automatically controlled bandsaws	Equipment Engineering Ltd 20 Angle Street Te Papapa AUCKLAND	99	AK 703229	VA				
	(2) Box and plan folders, hand operated (3) Buffing and contact grinding machines, not exceeding 304.8mm wheel diameter and 508mm belt width (4) Chain saw sharpeners (5) Drill presses, bench or floor mounting column type, belt driven, excluding types with power feed to drilling quill (6) Drill presses, wall mounting, radial type not exceeding 22.22 capacity in mild steel. (7) Dualfoam hydraulic press with facility to cast its own tools models 5E, 6, 7, 8 and 9 (8) Machinery, peculiar for use in making and repairing exhaust systems and other products made from metal tubing, not exceeding the following capacity; swaging, 19mm-76mm; expanding, 25mm-76mm; bending, 19mm-76mm; and forming bends of 60mm-140mm radii								
	EXCLUDING: numerically controlled machine tools (9) Metal circular saws hand operated with blades not exceeding 1016mm diameter excluding types specially suited for cutting precious metals (10) Metalworking guillotines and shears, excluding; (a) 762mm power operated guillotines especially suited for use in the photo-processing and engraving grade for cutting zinc, magnesium and copper sheets (b) Reinforced steel bar cropping machines, with capacity exceeding 20mm (c) Types with a straight cutting edge of 105mm or less (11) Metal Hacksaws with a rated square material cutting capacity of which any one measurement is 280mm or less, excluding automatically controlled hacksaws (12) Plate rolls and press brakes (including coil cradle straighteners) (13) Presses, hydraulic (14) Presses, mechanical, power operated and other, exceeding 30.5 tonnes but not exceeding 35 tonnes capacity (15) Presses, mechanical, power operated and other, not exceeding 30.5 tonnes capacity (16) Punch, crop and rivet presses, not exceeding 3.05 tonnes capacity (17) Rod reinforcing steel cutters, not exceeding 20mm mild steel capacity (18) Roll forming machines, including continuous spouting								
	and continuous ridging machines (19) Shearing, punching and notching machines, hand and hydraulically operated			•					