

Tariff Industry Assistance (Advertisement) Notice No. 1990/20-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	<p>304.8mm wheel diameter and 508mm belt width</p> <p>(4) Chain saw sharpeners</p> <p>(5) Drill presses, bench or floor mounting column type, belt driven, excluding types with power feed to drilling quill</p> <p>(6) Drill presses, wall mounting, radial type not exceeding 22.22 capacity in mild steel.</p> <p>(7) Dualfoam hydraulic press with facility to cast its own tools models 5E, 6, 7, 8 and 9</p> <p>(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</p> <p>EXCLUDING: numerically controlled machine tools</p> <p>(9) Metal circular saws hand operated with blades not exceeding 1016mm diameter excluding types specially suited for cutting precious metals</p> <p>(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</p> <p>(11) Metal hacksaws with a rated square material cutting capacity of which any one measurement is 280mm or less, excluding automatically controlled hacksaws</p> <p>(12) Plate rolls (other than those having a top roll diameter of 255mm and lower roll diameter of 195mm) and press brakes (including coil cradle straighteners)</p> <p>(13) Presses, hydraulic</p> <p>(14) Presses, mechanical, power operated and other, exceeding 30.5 tonnes but not exceeding 35 tonnes capacity</p> <p>(15) Presses, mechanical, power operated and other, not exceeding 30.5 tonnes capacity</p> <p>(16) Punch, crop and rivet presses, not exceeding 3.05 tonnes capacity</p> <p>(17) Rod reinforcing steel cutters, not exceeding 20mm mild steel capacity</p> <p>(18) Roll forming machines, including continuous spouting and continuous ridging machines</p> <p>(19) Shearing, punching and notching machines, hand and hydraulically operated</p> <p>(20) Sheet metal folding machines</p> <p>(21) Sheet metal rollers, hand operated, not exceeding 1220mm x 76.2mm x 1.6mm capacity</p> <p>(22) Swaging and crimping machines</p> <p>(23) Metal cutting bandsaws in vertical positions with a maximum cutting throat depth up to 450mm</p> <p>N.B. Any multi-purpose or composite machines incorporating any of the functions above are excluded from this concession</p>				
84.59)	REQUESTED APPROVAL				
84.60)	Machine-tools for working metal or metal carbides, not	Lydon Machine Tools	99	HO ICU 982566F VA	
84.61)	being machines falling within heading No. 84.67 or 84.68:	PO Box 243			
84.62)	EXCLUDING:	Papakura			
84.63)	<p>(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</p> <p>(2) Box and plan folders, hand operated</p> <p>(3) Buffing and contact grinding machines, not exceeding 304.8mm wheel diameter and 508mm belt width</p> <p>(4) Chain saw sharpeners</p> <p>(5) Drill presses, bench or floor mounting column type, belt driven, excluding types with power feed to drilling quill</p> <p>(6) Drill presses, wall mounting, radial type not exceeding 22.22 capacity in mild steel.</p> <p>(7) Dualfoam hydraulic press with facility to cast its own tools models 5E, 6, 7, 8 and 9</p> <p>(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</p>	AUCKLAND			