		Per	Tonne		Per Ton
		9	S c	(3) Length	\$ c
		`	, •	Over 10 m to 12 m	. 1 00
Flats—			7.00	Over 12 m to 15 m	, 1 50
25 mm × 5 mm	• •	• •	7 00	(4) Cold Straightening	
25 mm × 6 mm	• •	• •	5 00	Flats only	. 1 00
25 mm × 8 mm	• •	• •	5 00	(5) Deformed Bars	. 4 00
25 mm × 10 mm	• •		4 00	(6) Bar marking grade 380 deformed	. 4 50
$25 \text{ mm} \times 11 \text{ mm} \dots \dots$	• •	• •	4 00	(7) Quality	
25 mm × 12 mm	• •	• •	4 00	This section includes quality extras adde	d to
30 mm × 5 mm		• •	7 00	basis price, plus any extras added under 6	$\tilde{0}$ $\tilde{2}$
$30 \text{ mm} \times 6 \text{ mm} \dots \dots$			5 00	3, 4, and 5) above.	,^, <del>_</del> ,
$30 \text{ mm} \times 8 \text{ mm} \dots \dots$	• •		5 00		
$30 \text{ mm} \times 10 \text{ mm} \dots \dots$			4 00	Standard Specifications	
$30 \text{ mm} \times 11 \text{ mm} \dots \dots$	• • .		4 00	Specification Analysis Pe	er Tonne I
$30 \text{ mm} \times 12 \text{ mm} \dots \dots$			4 00	•	\$ c
$40 \text{ mm} \times 5 \text{ mm} \dots \dots$			6 00	NZS 3402P Grade 275 Deformed Sulphur .06	
$40 \text{ mm} \times 6 \text{ mm} \dots \dots$			4 00	max. Phosphorus .06 max	1 00
40 mm × 8 mm			4 00	NZS 3402P: Grade 275 Plain Sulphur .06 max.	
$40 \text{ mm} \times 10 \text{ mm} \dots$			4 00	Mild Phosphorus .06 max	Basis p
40 mm × 11 mm	••		4 00	Medium Ten- Sulphur .06 max. Phosphorus .06	
40 mm × 12 mm	•••		2 00	sile 500/580 max	1 50
50 mm × 6 mm	•••	• •	4 00	MPa	
50 mm × 8 mm	• • •	• • •	4 00	High Tensile Sulphur .06 max. Phosphorus .06	
50 mm × 10 mm			2 00	570/660 MPa max	1 50
50 11	••	• • •	2 00	BS 4360 Sulphur .06 max. Phosphorus .06	1 50
(0		• • •	4 00		Basis pr
60	• •	• •	4 00		8 75
60 mm × 8 mm 60 mm × 10 mm	• •	• •	2 00		er Tonne I
90 > 6	• •	••	3 00		s romier
000	• •	• •	3 00	(8) Tests	•
80 mm × 8 mm	• •	• •	3 00	Government inspection	1 00
100 mm × 6 mm	• •	• •	3 00	To Lloyds, etc	1 50
100 mm × 8 mm	• •	• •	1 00	By buyer at supplier's works	8 00
$100 \text{ mm} \times 10 \text{ mm} \dots$	• •	• •		, ,	lump sun
$100 \text{ mm} \times 12 \text{ mm} \dots \dots$	• •	• •	1 00		test or s
Angles—					tests or
$25 \text{ mm} \times 25 \text{ mm} \times 5 \text{ mm}$ .		1	0 00		per t
25 mm × 25 mm × 6 mm	• •		8 00		whicheve
30 mm × 30 mm × 5 mm	• •	• •	7 00		the grea
30 mm × 30 mm × 6 mm	• •	• •	6 00	Surface inspection	2 00
	• •	• •	4 00		3 00
40 mm × 40 mm × 5 mm	• •	• •	2 00	Proof stress	3 00
40 mm × 40 mm × 6 mm	• •	• •	2 00	Additional chemical analysis	3 50
$50 \text{ mm} \times 50 \text{ mm} \times 5 \text{ mm}$ .	• •	• •	2 00	Impact	7 50
Channels—				Brinnell on not less than 10 percent of the bars	75
$76 \mathrm{mm} \times 38 \mathrm{mm} \times 6.5 \mathrm{kg/m}$			8 00	Inspection or testing of lots less than 1 tonne	
$102 \text{ mm} \times 51 \text{ mm} \times 10.0 \text{ kg/m}$	• •	• •	6 00		lump sun
	• •	• •	3 00		test
$127 \text{ mm} \times 64 \text{ mm} \times 15.0 \text{ kg/m}$	• •	• •	3 00	D <sub>A</sub>	r Tonne I
$152 \mathrm{mm}  imes 76 \mathrm{mm}  imes 18.0 \mathrm{kg/m}$	• •	• •	3 00	10.	\$ c
Each of the following extras may be	added t	o basis j	price plus	Where test contificator are called for civing much	, C
appropriate size extras.				Where test certificates are called for giving mech-	
				anical properties covering any of the numerical	1 00
		Par	Tonne	series of steels	
(2) Quantity		1.01	S c	(9) Special Paint Marking or Hand Stamping	1 00
(2) Quantity For products bundled in 1 Toppe Li	fta		Ψ	(10) Cutting Margin	
For products bundled in 1 Tonne Li			6 00		1 mm a= -
1 tonne to under 2 tonnes	• •	• •	4 00	The standard cutting margin is $-0 + 50$	, mun and
2 tonnes to under 3 tonnes	• •	• •		is covered in the basis price.	
3 tonnes to under 4 tonnes	• •	• •	2 00	(11) Extras for exact lengths are by arrangement	oetween l

The above quantity extras apply to items of one size, quality, and

3 tonnes to under 4 tonnes Minimum order 1 tonne

For products bundled in 2 Tonne Lifts 2 tonnes to under 4 tonnes ...

length.
Where quantities under 10 tonnes of an item incur any extra freight, cartage, or other charges, such charges are to customer's account.

			Per Tonne				
(3) Length			\$ c				
Over 10 m to 12 m			. 1 00				
Over 12 m to 15 m	••		. 1 50				
(4) Cold Straightening Flats only			. 1 00				
(5) Deformed Bars			. 4 00				
(6) Bar marking grade 380 def	ormed .		. 4 50				
(7) Quality							
This section includes quality extras added to basis price, plus any extras added under 6 (1, 2, 3, 4, and 5) above.							
Standard S	Specification	S					
Specification Ana			r Tonne Extra \$ c				
NZS 3402P Grade 275 Defo max. Phosph	norus .06 ma	х	1 00				
NZS 3402P: Grade 275 Plair Mild Phosphorus Medium Ten- Sulphur .06 ma	.06 max.	• •	Basis price				
sile 500/580 max MPa	••	••	1 50				
High Tensile Sulphur .06 ma 570/660 MPa max	• •		1 50				
BS 4360 Sulphur .06 ma max	x. Phospho	rus .06	Basis price				
NZS 3402P Grade 380 High	Yield Steel		8 75				
_		Pe	er Tonne Extra				
(8) Tests			\$ c				
Government inspection	••	••	1 00				
To Lloyds, etc.  By buyer at supplier's work	••	••	1 50 8 00				
by buyer at supplier's work	s	••	lump sum per				
			test or set of				
			tests or 20c				
			per tonne whichever is				
			the greater				
Surface inspection			2 00				
Proof stress		• •	3 00				
Additional chemical analysis	• •	••	3 00 3 50				
Impact Brinnell on not less than 10 per	cent of the l	oars	7 50				
Inspection or testing of lots less			75				
			lump sum per test				
			r Tonne Extra \$ c				
Where test certificates are called							
anical properties covering any series of steels	or the num	icricai	1 00				
	Hand Stam	nina	1 00				
(10) Cutting Margin							
The standard cutting margin is $-0 + 50$ mm and is covered in the basis price.							
(11) Extras for exact lengths are by arrangement between buyer and seller.							
•	(12) Deduction for steel rod supplied in coils \$1.00 per tonne.						
Dated at Wellington this 23rd day of May 1978.							
	T CARRO						

D. J. GASSON,

Director, Stabilisation of Prices and Enforcement. \*Gazette, 23 March 1978, Supplement No. 21, p. 706 (T. and I.)

## Price Order No. 92 (Wire Products Manufactured by New Zealand Wire Industries Ltd.)

Pursuant to the Commerce Act 1975, I, Desmond James Gasson, pursuant to a delegation from the Secretary of Trade and Industry, hereby make the following price order:

## **PRELIMINARY**

- This order may be cited as Price Order No. 92 and shall come into force on the 26th day of May 1978.
   (1) Price Order No. 87\* is hereby revoked.
   (2) The revocation of the said order shall not affect the liability of any person for any offence in relation thereto committed before the coming into force of this order.
  - 3. In this order the expression "f.o.r." means "free on rail".

## APPLICATION OF THIS ORDER

4. This order applies with respect to the wire products manufactured by New Zealand Wire Industries Ltd. of the several kinds specified in the First Schedule hereto.