Copies of the standard specifications are available from the Standards Association of New Zealand, New Zealand Display Centre Building, Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 17th day of December 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 1-114/2/2: 416-19)

## The Standards Act 1965-Amendment of Standard Specifications

PURSUANT to section 23 of the Standards Act 1965, the Standards Council, on 17 December 1971, amended the undermentioned standard specifications by the incorporation of the amendments shown hereunder:

Number, Title, and Price of Standard	Amendment
Specification	No./AMD
NZS 36: — (BS 328: —) Twist drills and combined drills and countersinks— Part 1: 1962 (BS 328: Part 1: 1959) Twist drills. Metric and Imperial units. \$2.65  NZS 164: 1959 (BS 649: 1958) The performance of reciprocating compression-ignition (diesel) engines, utilising liquid fuel only, for general purposes. 64c  NZS 501: — (BS 696: —) Gerber method for the determination of fat in milk and milk	3/658 (79c) 2/PD 3849 3/PD 5910 4/672
products— Part 1: 1957 (BS 696: Part 1: 1955) Apparatus. \$1.59	2/723 5/157 6/415 7/553 8/757 (27c)
fittings for engineering purposes— Part 2: 1955 (BS 2051: Part 2: 1954) Olive, soldered nipple and flared types of copper and copper alloy tube fittings (for use with fractional o.d. sizes of tubes). \$2.01 NZS 1305: 1957 (BS 1769: 1951) Unified	8/PD 5383 9/PD 5856
hexagon bolts, screws and nuts (UNC and UNF threads). Heavy series. 53c	6/692 1/506 (53c)
NZS 1900: — Model building bylaw—Chapter 5: 1963 Fire resisting construction and means of egress. \$1.00	7
Copies of the standard specifications so amende able from the Standards Association of New Ze Zealand Display Centre Building, Sturdee Street Bag), Wellington.	ealand, New

Copies of the amendments will be supplied, free of charge, upon request, unless where otherwise stated.

Dated at Wellington this 17th day of December 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 2-114/2/3: 641-54)

The Standards Act 1965-Standard Specifications Revoked

Pursuant to section 23 of the Standards Act 1965, the Standards Council, on 17 December 1971, revoked the undermentioned standard specifications:

Number and Title of Standard Specification

NZS 414: 1959 (BS 941: 1958) Filament lamps for automobiles.

NZS 660: School requisites—

Part 1: 1965 School rulers. (Superseded by NZS 8131.) NZS 2131: 1966 (BS 1295: 1959) Tests for use in the training of welders. Manual metal-arc and oxy-acetylene welding of mild steel.

Note-The identical edition of the British standard is now endorsed as suitable for use in New Zealand.

Dated at Wellington this 17th day of December 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 3-114/2/7: 400-402)

The Standards Act 1965-Miscellaneous Publication Adopted

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 17 December 1971, approved the issue of the under-mentioned miscellaneous publication:

	Number and Title of Publication						Price of Copy
NZS	3441P:	1971	Hot-dip	galvanised	plain	steel	J.

sheet and strip. 1.75

Copies of the publication are available from the Standards Association of New Zealand, New Zealand Display Centre Building, Sturdee Street (or Private Bag), Wellington.

Dated at Wellington this 17th day of December 1971.

G. H. EDWARDS, Director, Standards Association of New Zealand.

(S.A. 4-114/2/5: 39)

The Standards Act 1965-Overseas Specifications Endorsed as Suitable for Use in New Zealand

PURSUANT to section 17 of the Standards Act 1965, the Standards Council, on 17 December 1971, endorsed the under-mentioned overseas specifications as suitable for use in New Zealand:

Zealand:	D
Number and Title of Specification	Price of Copy
British Standards	Ψ
BS 227: 1970 H-section steel arches for use in mines.  Metric and Imperial units.	1.59
BS 941: 1970 Filament lamps for road vehicles.	5.30
BS 970: — Wrought steels in the form of blooms, billets, bars and forgings— Part 2: 1970 Direct hardening alloy steels, including alloy steels capable of surface hardening by	3.30
nitriding, Part 4: 1970 Stainless, heat resisting and valve	5.30
Part 4: 1970 Stainless, heat resisting and valve steels.	2.65
BS 1295: 1959 Tests for use in the training of welders. Manual metal-arc and oxy-acetylene welding of mild steel. (Including Amendments No. 1	2.03
and No. 2.) BS 1501: —— Steels for fired and unfired pressure	2.39
vessels. Plates—	
Part 2: 1970 Alloy steels. Imperial units BS 1600: —— Dimensions of steel pipe for the petroleum industry—	4.24
Part 1: 1970 Imperial units	1.59
Part 2: 1970 Metric units.  BS 1780: — Bourdon tube pressure and vacuum gauges—	1.59
Part 2: 1971 Metric units	2.39
Metric units. (Superseding BS 1837: 1966 endorsed)	1.32
Part 1: 1971 Screwdrivers for slotted head screws. BS 2654: — Vertical steel welded storage tanks with butt-welded shells, for the petroleum industry—	1.59
Part 1: 1965 Design and fabrication. (Including Amendments No. 1 to No. 4.)	3.30
Part 2: 1961 Site erection, inspection and testing (Including Amendments No. 1 to No. 3.)	
part 3: 1968 Higher design stresses (supplementary requirements). (Including Amendment	1.99
No. 1.)	2.01 1.32
forgings— Part 2: 1968 Magnetic particle flaw detection. Metric units.	0.79
Part 3: 1968 Penetrant flaw detection. Metric units.  BS 4336: — Methods for non-destructive testing	0.64
of plate material—	
Part 1A: 1968 Ultrasonic detection of laminar	

imperfections in ferrous wrought plate. Metric

0.90